## ENVIRONMENTAL SURVEY REPORT ASBESTOS, PCB, LEAD BASED PAINT AND RADON SURVEY 88<sup>TH</sup> Regional Support Command MILWAUKEE (LOGAN), WI (WI-042) USARC AND OMS 2373 SOUTH LOGAN AVENUE MILWAUKEE, WI 53207

### PREPARED FOR:

88th Regional Support Command 506 Roeder Circle Ft. Snelling, MN 55111

### PREPARED BY:

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Adecco Technical Task Order DAY A000003029

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Gil Bakshi, MA

President

05 October, 2005



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Signature of Asbestos Inspector.

David Tyler 05 Oct

WI-042 Inspection Report - rev 51005

### 1.0 INTRODUCTION

International Training Institute of South Florida, Inc. (ITI) has performed a site survey for the 88<sup>th</sup> Regional Support Command (RSC) property located in Milwaukee, Wisconsin. ITI's work was based on a scope of work prepared by the 88<sup>th</sup> RSC and administered under Adecco Technical Task Order DAY A000003029.

### 2.0 PURPOSE

This report provides information concerning the potential types, quantities, locations, and condition of asbestos containing materials, polychlorinated biphenyls (PCB's), lead based paint (LBP) and radon.

The purpose of this document is to assist the 88<sup>th</sup> RSC in complying with federal and state regulations concerning Asbestos, PCB's, LBP, and Radon. ITI's evaluation is based on a site inspection, information obtained from available documentation located at the site and the 88<sup>th</sup> RSC, and interviews with persons knowledgeable about the current and past history of the site.

### 3.0 SITE DESCRIPTION

### USARC – MAIN BUILDING

This building is constructed of concrete blocks, with a brick veneer exterior. The roof is asphalt. There are approximately 31,094 square feet of floor space.

### **OMS**

This building is constructed of concrete blocks, with a brick veneer exterior. The roof is asphalt. There are approximately 6,092 square feet of floor space.

### 3.1 SCOPE OF WORK

ITI has conducted one or more of the following tasks at this site: collect radon samples, conduct a lead based paint inspection, identify PCB's, and inspect for asbestos.

- Conduct radon testing at all identified 88<sup>th</sup> RSC sites for radon gas concentration levels and review all previous radon test results provided by the government.
- Determine levels of radon gas by installing passive detection equipment (alpha track) in specific buildings of the selected facilities.
- Utilize the laboratory that supplied the alpha track radon detectors for analysis.

- Evaluate each facility by age to determine the potential for existence of lead based paint (LBP) and review any previous LBP surveys conducted by the government.
- Where the potential for LBP is determined, ITI will conduct a visual inspection of all (but not limited to) of the following surfaces; doors, door casings and frames, walls, upper and lower, windows sashes, stair stringers, tends, and handrails, ceilings, vents, structural steel, HVAC ducts and window guards at each facility. Samples of suspect surfaces will be conducted by using a portable, on-site measuring instrument that uses X-Ray Fluorescence to determine the existence of LBP.
- Include all information observed as part of the final report, to include all existing LBP and its condition, along with all sample locations (CAD drawings and/or field notes).
- Evaluate each facility by age to determine the potential for the existence of PCB's and review any previous PCB surveys conducted by the government.
- Where the potential for PCB's is determined, ITI will conduct a visual inspection
  of each facility to determine the existence of PCB's and identify all potential
  equipment. This will require ITI to randomly open one or more like types of
  equipment to visually confirm the existence of PCB containing material within
  the equipment.
- Include all information as part of the final report to include all equipment and its condition, potentially containing PCB's.
- Review all previous asbestos surveys conducted by the government.
- ITI will visually inspect each facility and visually verify all information found in pervious surveys and note any variances and/or missing data.
- ITI will identify all asbestos containing materials (ACM) and any potential asbestos containing material (PACM), estimate the amount in the entire building and determine and record the condition of the ACM and PACM in the survey. Samples will be collected on friable PACM only. PACM identified in the significantly damaged and damaged conditions will be analyzed. Friable PACM in good condition will only be analyzed with the approval of the COR or his representative. ITI will maintain and store all samples collected until sent for analysis or authorized disposal by the COR or his representative. All samples not analyzed will be disposed of in accordance with all Federal, State and Local regulations. Any friable ACM or PACM in significantly damaged or damaged condition will be brought to the attention of the COR or his representative as soon as possible.
- ITI will include all information as part of the final report to include all existing ACM, any PACM, and the condition of both existing asbestos and PACM.
- Installation and retrieval of government owned alpha tract radon detectors.
- ITI must document all new data and integrate the 88<sup>th</sup> RSC information into the final report.

### 3.2 EXECUTIVE SUMMARY

### **ASBESTOS**

Based on ITI's survey of the building, ITI has concluded the following materials contain asbestos:

### **USARC – MAIN BUILDING**

### **Confirmed Asbestos Containing Materials**

- 12" x 12" Floor tile, beige with orange and white streaks (VFT-1)
  - Located in rooms 2, 3, 4, 5, 6, 8, 9, 11, 14, 16, 17, 20, 25, 26, 27, 29, 30, 31, 32, 39A, Hallways
- Black mastic under all floor tiles (Note: contains less than 1% asbestos on re-test)
  - Located throughout
- Thermal system insulation on heat pipes (PI-1)
  - Located throughout
- Thermal system insulation on heat pipe elbows, valves, and tees (TI-1)
  - Located throughout

Special note: The black mastic under the floor tile in the USARC Building contains less than 1% asbestos, according to PLM analysis. At the request of the 88<sup>th</sup> RSC, we are reporting materials as asbestos containing if any amount of asbestos was found in them.

### **Presumed Asbestos Containing Materials**

- Gasket on burner flange of Kewanee boiler (BG-2)
  - Located in Boiler Room
- Tan cloth vibration/expansion joint material on air handler (VDC-1)
  - Located in Firing Range
- Roofing materials
- Fire doors
- Electrical coatings on wires

### **OMS BUILDING**

### **Presumed Asbestos Containing Materials**

- Fire doors
- Electrical wire coating
- Roofing materials

### PCB'S

Based on ITI's survey of the building, ITI has concluded that the following types of transformers are located in the building:

### **USARC - MAIN BUILDING**

- Light ballast Advance REL-2P32-SG (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-1-TP (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-3-TP (Contains label stating "No PCB's")
- Light ballast GE 8G1022W (Contains label stating "No PCB's")
- Light ballast GE Walmont 8G1022W (Contains label stating "No PCB's")
- Light ballast Universal 446-LR-TC-P (Contains label stating "No PCB's")

### **OMS BUILDING**

• Light ballast – RQM 2540-3-TP (Contains label stating "No PCB's")

### **TRANSFORMERS**

There one transformer located on the property, on a pole behind the Boiler Room. The number "50" is printed on the transformer.

### LEAD BASED PAINTS

Based on ITI's survey for LBP, ITI has concluded that the following building products contain LBP:

### USARC - MAIN BUILDING

- Interior walls in Women's Bathroom, Room 10
  - o Ceramic substrate, green color
- Interior walls in Men's Bathroom, Room 45
  - o Ceramic substrate, yellow color
- Interior door casings in Drill Hall
  - Metal substrate, cream color
- Interior door jambs in Drill Hall
  - o Metal substrate, white color
- Interior door casings in Drill Hall
  - o Metal substrate, white color
- Interior stair components
  - o Metal substrate, black color

### **OMS BUILDING**

- Exterior door casings
  - Metal substrate, brown color
- Exterior columns
  - Metal substrate, yellow color
- Interior door jambs and casings
  - o Metal substrate, tan color
- Interior columns
  - o Wood substrate, grey color
- Interior columns
  - Wood substrate, yellow color

**SPECIAL NOTE:** If any other structural columns, beams, rafters, or joists are discovered that have been painted, they should be assumed to contain lead or be tested for the presence of lead.

### **RADON**

Based on a previous radon survey provided to ITI, which was conducted in 2001 by the 88<sup>th</sup> RSC using alpha tracks, and ITI's review of the records, ITI has concluded that all radon results are below 4 piCu/l.

### 4.0 PREVIOUS INSPECTIONS

Below are the records for previous inspections conducted at this site.

### 4.1 ASBESTOS

No previous inspections

### 4.2 PCB'S

No previous inspections

### 4.3 LEAD BASED PAINT

• No previous inspections

### 4.4 RADON

• In 2001, radon sampling was conducted by the 88<sup>th</sup> RSC using alpha tracks. Results were analyzed and reported by Landauer, Inc. of Glenwood, IL. See Appendix D for previous data.

### 5.0 ASBESTOS CONTAINING MATERIALS

During this survey conducted on 11 December 2002 and on 9 December 2004, ITI accredited building inspectors Mr. Gil Bakshi (License Number AII-103053) and Mr. David Tyler (License Number AII-112386), performed a walk-through of the subject building. This was performed in order to identify and delineate locations of homogeneous materials suspected of containing asbestos. A homogeneous material is defined as material that presents similar distinguishing features such as contents. Once homogeneous materials were identified, Mr. Bakshi and Mr. Tyler collected bulk samples from these materials in order to confirm the presence or absence of asbestos. Samples were collected in accordance with U.S. Environmental Protection Agency (EPA) and Occupational Safety and Health Administration (OSHA).

### BULK SAMPLES

During the Inspection, sampling locations were recorded on floor plans and are identified in Appendix A of this report.

AESL Environmental Laboratory, located in Tempe, Arizona, is the laboratory ITI used for analysis of bulk samples. This independent laboratory successfully participates in the National Voluntary Laboratory Accreditation Program (NVLAP) for bulk asbestos sample analysis. The samples are analyzed using Polarized Light Microscopy (PLM) analysis methodology coupled with dispersion staining solutions to distinguish the unique optical properties of mineral forms. Employing this method of analysis allows asbestos fiber characteristics to colonize, which enables the microscopist to verify the presence or absence, quantity and type of asbestos in the samples. Any product that contains more than one percent asbestos is considered to be ACM by EPA & OSHA. ITI performed QA/QC sampling for the total collected bulk samples (minimum of 10%). PLM results will be located in Appendix A to this report.

### 5.1 ASSESSMENT METHODOLOGY

All Asbestos Containing Building Materials (ACBM) were classified into the following three types of suspect materials:

- 1. Surfacing Materials
- 2. Thermal System Insulation (TSI)
- 3. Miscellaneous Materials

ACM identified during the building survey was assessed according to the protocol described in 40 CR 763. The protocol evaluates the risk of exposure to airborne asbestos fibers by assessing the condition of each ACM and potential for that ACM to be disturbed and generate fibers. ACM was assessed according to each of the following factors:

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
- (5) ACBM with potential for damage.
- (6) ACBM with potential for significant damage.
- (7) Any remaining friable ACBM or friable suspected ACBM.

### ASSESSING CONDITION AND FRIABILITY

NATIONAL EMISSIONS FOR HAZARD AIR POLLUTANTS, 40 CFR Part 61, Subpart M, definitions for asbestos:

- Friable (F): ACM that can be crumbled, crushed, or reduced to powder by hand pressure.
- Nonfriable Category 1(NF1): Asbestos containing packing, gaskets, resilient floor coverings, asphalt roofing products, caulks, and mastics. These bituminous materials are assumed to remain nonfriable if demolition is performed using "normal" methods, but will become friable if severely weathered, sanded, or abraded.
- Nonfriable Category 2 (NF2): ACM excluding Category 1 nonfriable ACM, that, when dry and in its present form, cannot be crumbled, pulverized or reduced to powder by hand pressure; however, these materials may become friable during demolition activities. These include Transite board and asbestos cement products.

The condition of ACM including severity and extent of damage is classified into one of the following categories:

- Significantly Damaged: ACM that is crumbled, blistered, gouged, marred, delaminated, or otherwise damaged either uniformly or locally over a substantial portion of its surface area.
- Damaged: ACM that is crumbled, blistered, gouged, marred, delaminated, or otherwise damaged either uniformly or locally over a small portion of its surface area.
- Good: ACM with very little or no damage.
- Potential for Disturbance: The potential for disturbance of each ACM was evaluated with respect to the types and frequency of occupancy, whether the ACM was accessible to area occupants, including vibration and air erosion.

### 5.2 ASBESTOS CONTAINING MATERIALS

### **USARC - MAIN BUILDING**

### **Confirmed Asbestos Containing Materials**

- 12" x 12" Floor tile, beige with orange and white streaks (VFT-1)
  - o Located in rooms 2, 3, 4, 5, 6, 8, 9, 11, 14, 16, 17, 20, 25, 26, 27, 29, 30, 31, 32, 39A, Hallways
  - o Good condition, non friable
- Black mastic under all floor tiles (Note: contains less than 1% asbestos on re-test)
  - o Located throughout
  - Good condition, non friable
- Thermal system insulation on heat pipes (PI-1)
  - Located throughout
  - Damaged condition, friable
- Thermal system insulation on heat pipe elbows, valves, and tees (TI-1)
  - Located throughout
  - o Damaged condition, friable

Special note: The black mastic under the floor tile in the USARC Building contains less than 1% asbestos, according to PLM analysis. At the request of the 88<sup>th</sup> RSC, we are reporting materials as asbestos containing if any amount of asbestos was found in them.

### **Presumed Asbestos Containing Materials**

- Gasket on burner flange of Kewanee boiler (BG-2)
  - Located in Boiler Room
  - o Good condition, friable
- Tan cloth vibration/expansion joint material on air handler (VDC-1)
  - Located in Firing Range
  - o Good condition, non friable
- Roofing materials
- Fire doors
- Electrical coatings on wires

### **OMS BUILDING**

### **Presumed Asbestos Containing Materials**

- Fire doors
- Electrical wire coating
- Roofing materials

### 5.3 NON ASBESTOS CONTAINING MATERIAL

### **USARC**

- 12" x 12" Floor tile, tan with beige streaks (VFT-2)
  - o Approximately 8,000 square feet, located in rooms 33, 35, 36, 37, 38, 39, 43, 44, 46, 47, 48, 49
- 4" Black baseboards; brown mastic (BB-1)
  - o Located in rooms 2, 3, 5, 7, 9, 11, 26, 27, 30, 39A, Hallway
- Plaster walls (PW-1)
  - o Located in bathrooms
- Gypsum wallboard walls (PWB-1)
  - Located throughout
- Gypsum wallboard ceilings CM-1)
  - o Located in rooms 8, 9, 10, 11, 14, 16, 17, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 40, 41, 45, 48, 49,
- Plaster ceilings (CM-2)
  - o Located in rooms 13, 33, 34, 35, 36, 37, 38, 39, 39A, 40, 41, 43, 44, 46, 47
- Acoustical ceiling material in Range, front half of room (CM-3)
  - o Located in Firing Range
- Gypsum wallboard ceiling (CM-4)
  - Located in Boiler Room
- 2' x 4' White ceiling tiles (CT-1)
  - o Located in rooms 1B, 7, 32
- Black wall adhesive residue (WA-1)
  - Located in room 44 Classroom 3
- Yellow wall adhesive residue (WA-2)
  - Located in room 44 Classroom 3
- Cloth covering over fiberglass insulation on old coal boiler (TSI-1)
  - o Located in Boiler Room
- Fibrous insulation inside cover of abandoned Kewanee boiler (TSI-2)
  - o Located in Boiler Room
- White fibrous insulation on outside of abandoned Kewanee boiler (TSI-3)
  - o Located in Boiler Room
- Thermal system insulation on air ducts (TI-2)
  - Located throughout
- Gasket on burner flange of abandoned Kewanee boiler (BG-1)
  - Located in Boiler Room
- Exterior white caulk (EJ-1)
  - Located between brick and block sections

### 6.0 POLYCHLORINATED BIPHENYLS

PCB's are mixtures of chlorinated biphenyls that are relatively nonflammable and have useful heat exchange and dielectric properties. PCB's were used in the electric industry as dielectric fluid in capacitors and transformers until 1976, when PCB's were banned from use because of their carcinogenic properties. PCB's were also used in the formulation of lubricating oils, pesticides, adhesives, plastics, inks, paints, and sealants. ITI inventoried electrical transformers and light ballasts as part of its scope.

The primary uses of potential PCB materials are associated with transformers (i.e., pad-, pole-, or wall-mounted) or light ballast. ITI recorded available information, such as the manufacturer, serial and model number, condition, date of manufacture, and location of potential PCB-containing equipment.

The principal requirements for PCB management are detailed in the Toxic Substances Control Act (TSCA) federal regulatory program, Title 40; Subchapter R, Part 761, Code of Federal Regulations (CFR). CFR Title 40 Part 761 establishes regulations for the use, storage, removal, disposal, and testing of PCB-containing equipment.

ITI used these management requirements regarding onsite PCB management as guidelines during the Site investigation.

### 6.1 PCB INVENTORY

ITI personnel observed the following: - Refer to drawing in Appendix B for inspection locations.

### **USARC - MAIN BUILDING**

- Light ballast Advance REL-2P32-SG (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-1-TP (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-3-TP (Contains label stating "No PCB's")
- Light ballast GE 8G1022W (Contains label stating "No PCB's")
- Light ballast GE Walmont 8G1022W (Contains label stating "No PCB's")
- Light ballast Universal 446-LR-TC-P (Contains label stating "No PCB's")

### **OMS BUILDING**

• Light ballast – RQM 2540-3-TP (Contains label stating "No PCB's")

### **TRANSFORMERS**

There one transformer located on the property, on a pole behind the Boiler Room. The number "50" is printed on the transformer.

### 7.0 LEAD BASED PAINT

During this survey, ITI inspector Mr. Narciso Martinez performed a walk-through of the subject building on 16 December, 2002 for LBP. This was performed in order to identify and delineate locations that would be sampled for lead based paint.

During the Inspection, sampling locations were recorded on working drawings and are identified in Appendix C of this report.

Samples were taken using an X-ray Fluorescence (XRF) Analyzer RMD Model LPA-1 (Serial Number 01908) manufactured by RMD, Inc. of Watertown, MA. An XRF analyzer works by exposing a paint surface to radiation emitted from a sealed source inside the instrument. The source of this radiation is cobalt-57 isotope. This radioactive material spontaneously emits energy in the form of X rays and gamma rays. When these rays are released from an XRF analyzer and hit a painted surface, the elements in the paint matrix - which can include lead - are excited and respond by emitting energy in the form of X rays characteristic of each of the elements. This response is known as Fluorescence.

In 1990, the Department of Housing and Urban Development issued the first comprehensive document addressing lead based paint in housing. This document, Lead based paint: Interim Guidelines for Hazard Identification and Abatement in Public and Indian Housing established criteria for conducting lead based paint inspections in public and Indian housing.

This Interim Guidelines described how to conduct a lead based paint inspection. State and Federal regulations use the XRF analyzer or laboratory analysis and specify a reading of 1.0 milligrams per square centimeter (XRF) and 0.5 percent by weight (Paint Chips) as the levels that require abatement.

See Appendix C for XRF report.

### 7.1 LEAD BASED PAINT

Based on ITI's survey for LBP, ITI has concluded that the following building products contain LBP:

### **USARC - MAIN BUILDING**

- Interior walls in Women's Bathroom, Room 10
  - o Ceramic substrate, green color
  - o Intact condition
- Interior walls in Men's Bathroom, Room 45
  - o Ceramic substrate, yellow color
  - Intact condition

- Interior door casings in Drill Hall
  - o Metal substrate, cream color
  - o Poor condition
- Interior door jambs in Drill Hall
  - o Metal substrate, white color
  - Intact condition
- Interior door casings in Drill Hall
  - o Metal substrate, white color
  - Intact condition
- Interior stair components
  - Metal substrate, black color
  - Poor condition

### **OMS BUILDING**

- Exterior door casings
  - o Metal substrate, brown color
  - Fair condition
- Exterior columns
  - o Metal substrate, yellow color
  - Intact condition
- Interior door jambs and casings
  - o Metal substrate, tan color
  - Intact condition
- Interior columns
  - Wood substrate, grey color
  - Fair condition
- Interior columns
  - Wood substrate, yellow color
  - Fair condition

**SPECIAL NOTE:** If any other structural columns, beams, rafters, or joists are discovered that have been painted, they should be assumed to contain lead or be tested for the presence of lead.

### 7.2 RESPONSIBLE AGENCIES

Various groups and governmental bodies have responsibilities for conducing, evaluating the quality of, or developing a hazard control strategy based upon lead based paint testing. These groups include, but not limited to the following:

- State, Indian tribe, and local governments;
- The US Department of Housing and Urban Development (HUD);
- The US Environmental Protection Agency (EPA);
- Housing authorities;

- Homeowners and landlords: and
- Lead based paint inspectors, risk assessors, and hazard control contractors.

### 8.0 RADON

Radon is formed from the radioactive decay of radium, a breakdown product of uranium found in minute quantities in most soils. Because radon is an inert gas, it does not react with soil; soil merely serves as a channel through which the gas moves. Soil composition alone is not a good indicator of potential indoor radon problems because radon levels can vary considerably, by as much as a factor of 20 to 100, in the same geographic area.

The EPA regulates the maximum allowable exposure levels for radon and recommends that action be taken to reduce the levels if radon concentrations in a structure that exceeds 4 picocuries per liter (pCi/l) in air.

The objective of the Army Radon Reduction Program (ARRP) is to identify and modify all building structures owned or leased by the Army that have indoor radon concentrations greater then 4 pCi/l. According to the ARRP, if the radon concentration is 4 pCi/l or less and the measured building is geologically and structurally representative of the installation, no further action is required. The 88th RSC has conducted radon surveys at this site in 2001 which included placement, retrieval, and analysis of alpha track canisters, which detect alpha particles emitted from radon.

Laboratory results indicate that all radon canisters contain concentrations of less than 4.0 pCi/l. In accordance with AR 200-1 and based on laboratory analysis of the radon canisters provided by the 88th RSC, ITI recommends no further action for the site.

See Appendix D for Radon Results

• There were no results over 4 piCu/l for this location.

### 9.0 ACTION SUMMARY

### **ASBESTOS**

Based on ITI's survey of the building, ITI has concluded the following materials contain asbestos:

### **USARC – MAIN BUILDING**

### **Confirmed Asbestos Containing Materials**

- 12" x 12" Floor tile, beige with orange and white streaks (VFT-1)
  - Located in rooms 2, 3, 4, 5, 6, 8, 9, 11, 14, 16, 17, 20, 25, 26, 27, 29, 30, 31, 32, 39A, Hallways

- Black mastic under all floor tiles (Note: contains less than 1% asbestos on re-test)
  - Located throughout
- Thermal system insulation on heat pipes (PI-1)
  - Located throughout
- Thermal system insulation on heat pipe elbows, valves, and tees (TI-1)
  - Located throughout

Special note: The black mastic under the floor tile in the USARC Building contains less than 1% asbestos, according to PLM analysis. At the request of the 88<sup>th</sup> RSC, we are reporting materials as asbestos containing if any amount of asbestos was found in them.

### **Presumed Asbestos Containing Materials**

- Gasket on burner flange of Kewanee boiler (BG-2)
  - Located in Boiler Room
- Tan cloth vibration/expansion joint material on air handler (VDC-1)
  - Located in Firing Range
- · Roofing materials
- Fire doors
- Electrical coatings on wires

### OMS BUILDING

### **Presumed Asbestos Containing Materials**

- Fire doors
- Electrical wire coating
- · Roofing materials

### Based on the findings above, ITI recommends the following:

- ➤ Observations for detected asbestos were based on visible and accessible materials; therefore, asbestos containing materials may be present in inaccessible areas such as ceiling plenums, crawl spaces, attics, etc.
- An imminent asbestos hazard was present in certain areas at the facility. The thermal system insulation on the heat pipes, valves, elbows, and tees is damaged in some of the rooms, and is readily accessible. This material should be replaced or repaired immediately. If not replaced, then precautions should be taken to prevent any further damage in the future.
- Develop and Implement an O & M Plan.

### Based on the asbestos present in the building, ITI recommends the following:

➤ Develop and implement an O & M Plan for all known and suspect ACM. There are three primary objectives of the O & M program: (1) clean up existing contamination (2) minimize further fiber release by controlling access to ACM, and (3) maintain ACM until it is eventually removed. Properly prepared and implemented, this

plan will document the building owner's prudence in dealing with asbestos in the building.

### PCB'S

Based on ITI's survey of the building, ITI has concluded that the following types of transformers are located in the building:

### **USARC - MAIN BUILDING**

- Light ballast Advance REL-2P32-SG (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-1-TP (Contains label stating "No PCB's")
- Light ballast Advance RQM 2540-3-TP (Contains label stating "No PCB's")
- Light ballast GE 8G1022W (Contains label stating "No PCB's")
- Light ballast GE Walmont 8G1022W (Contains label stating "No PCB's")
- Light ballast Universal 446-LR-TC-P (Contains label stating "No PCB's")

### **OMS BUILDING**

• Light ballast – RQM 2540-3-TP (Contains label stating "No PCB's")

### TRANSFORMERS

There one transformer located on the property, on a pole behind the Boiler Room. The number "50" is printed on the transformer.

### Based on the findings above, ITI recommends the following:

- ➤ Observations for PCB's were based on visible and accessible materials; therefore, PCB's may be present in other ballasts not observed.
- An imminent PCB hazard was not present at the facility during the site visit.
- Any ballast not labeled "Non PCB's" must be handled according to Federal and State regulations for proper disposal.

### Based on the labels found on the transformers, ITI recommends the following:

No light ballasts were examined that did not have a label stating the absence of PCB's. However, several lights were inaccessible due to their height from the floor, and some areas in the OMS Building were not accessible. Without this statement stating the absence of PCB's, the ballast is presumed to contain PCB's and must be handled accordingly. Additional testing may be required before this ballast is disturbed or disposed. At a minimum, requirements of 40 CFR 761 must be followed should sampling be required.

### LEAD BASED PAINTS

Based on ITI's survey for LBP, ITI has concluded that the following building products contain LBP:

### USARC - MAIN BUILDING

- Interior walls in Women's Bathroom, Room 10
  - o Ceramic substrate, green color
- Interior walls in Men's Bathroom, Room 45
  - o Ceramic substrate, yellow color
- Interior door casings in Drill Hall
  - o Metal substrate, cream color
- Interior door jambs in Drill Hall
  - o Metal substrate, white color
- Interior door casings in Drill Hall
  - o Metal substrate, white color
- Interior stair components
  - o Metal substrate, black color

### **OMS BUILDING**

- Exterior door casings
  - Metal substrate, brown color
- Exterior columns
  - Metal substrate, yellow color
- Interior door jambs and casings
  - o Metal substrate, tan color
- Interior columns
  - Wood substrate, grey color
- Interior columns
  - Wood substrate, yellow color

**SPECIAL NOTE:** If any other structural columns, beams, rafters, or joists are discovered that have been painted, they should be assumed to contain lead or be tested for the presence of lead.

### Based on the findings above, ITI recommends the following:

- Observations for LBP were based on visible and accessible materials; therefore, LBP may be present in inaccessible areas.
- An imminent LBP hazard may be present at the facility. During the site visit, the cream colored metal door casings in the Drill Hall, and the black metal stair components in the USARC Building were in poor condition. In the OMS Building, the exterior brown metal door casings and the interior wood columns

painted grey and painted yellow were in fair condition. Any debris should be cleaned up, and any flaking paint removed. Disposal should be in accordance with federal and state regulations.

- ➤ Workers need to take appropriate safe guards when working, i.e., cutting, grinding, sanding, welding, etc., on areas identified with LBP.
- Conduct a TCLP for all areas identified with LBP prior to disposal.

### RADON

Based on a previous radon survey provided to ITI, which was conducted in 2001 by the 88<sup>th</sup> RSC using alpha tracks, and ITI's review of the records, ITI has concluded that all radon results are below 4 piCu/l.

### Based on the findings above, ITI recommends the following:

- An imminent Radon hazard was not present at the facility during the site visit.
- According to the survey data as provided in Appendix D, there were no results over 4 piCu/l for this location.

### 10.0 WARRANTY

The field and laboratory results reported herein (only if samples are collected and/or analyzed) are considered sufficient in detail and scope to determine the presence of accessible and/or exposed suspect asbestos, PCB's, LBP, or radon gas in the facility. ITI warrants that the findings contained herein have been prepared in general accordance with accepted professional practices at the time of its preparation as applied by similar professionals in the community. Changes in the state of the art or in applicable regulations cannot be anticipated and have not been addressed into this report.

The survey and analytical methods have been used to provide the client with information regarding the presence of accessible and/or exposed suspect asbestos, lead, PCB's or radon in the facility at the time of the inspection. Test results are valid only for material tested. There is a distinct possibility that conditions may exist which could not be identified within the scope of the study or which were not apparent during the site visit. This inspection covered only suspect accessible materials with no destructive survey techniques. The study is also limited to the information available from the client at the time it was conducted.

This report is not intended to be an asbestos, lead based paint, PCB, or Radon risk assessment, management plan or project design document and should not be used for the purpose of obtaining quotes.

### 11.0 SITE PHOTOS



USARC exterior



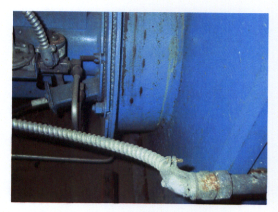
OMS exterior



12" x 12" Beige floor tile (VFT-1) (tile and mastic contains asbestos)



Thermal insulation on abandoned boiler Non asbestos

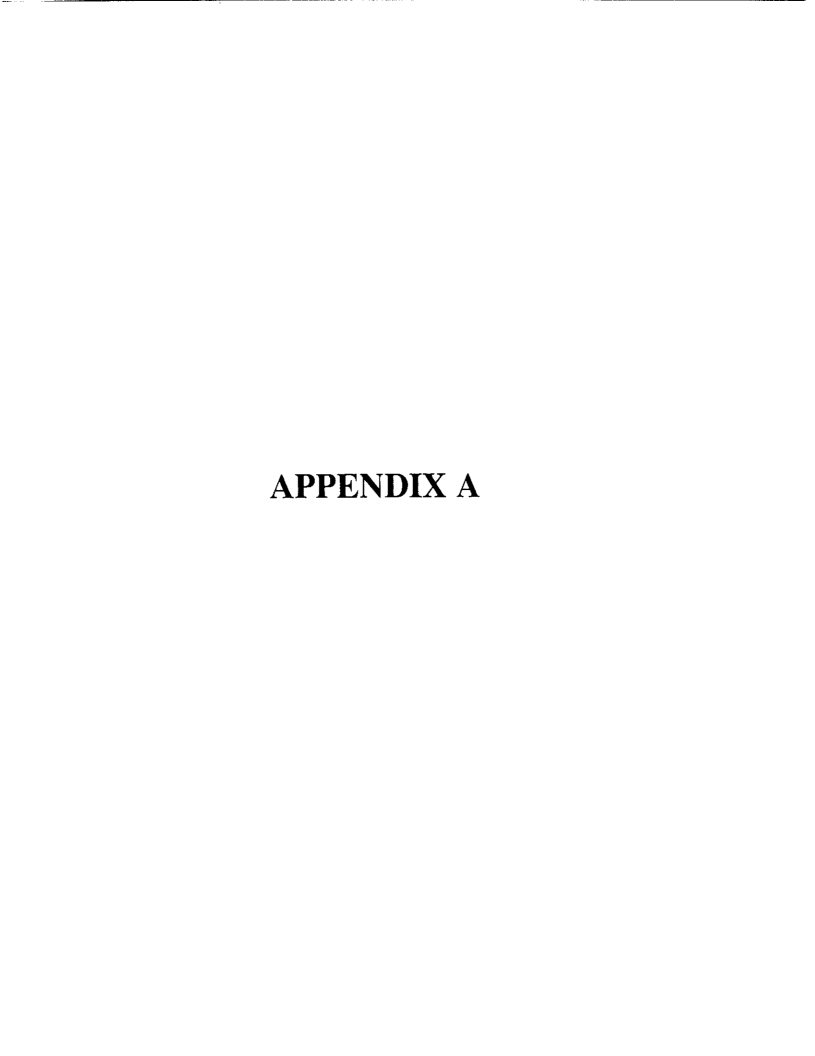


Gasket on burner flange (BG-2) (presumed to contain asbestos)



Gasket on abandoned boiler (BG-1) and insulation inside front cover (TSI-2) (neither contains asbestos)

Gasket on 1



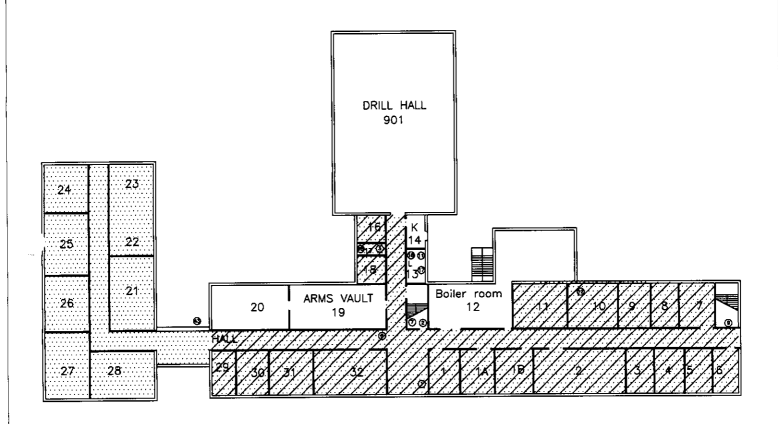
Wisconsin Facility - Asbestos Summary

FAC ID	Building	Building Confirmed ACM	Location	Condition
WI-042	USARC	12" x 12" Floor tile, beige with orange and white streaks (VFT-1)	Located in rooms 2, 3, 4, 5, 6, 8, 9, 11, 14, 16, 17, 20, 25, 26, 27, 29, 30, 31, 32, 39A. Hallways	Good
<u> </u>   		Black mastic under all floor tiles (Note:	Located throughout	Cood
		Thermal system insulation on heat pipes (PI	on heat pipes (PI Located throughout	Damaged
		Thermal system insulation on heat pipe elbows, valves, and tees (TI-1)	Located throughout	Damaged
FAC ID	Building	Presumed ACM	Location	Condition
WI-042	USARC	Gasket on burner flange of Kewanee boiler (BG-2)	Located in Boiler Room	Good
!	i	th vibration/expans andler (VDC-1)	ion joint material Located in Firing Range	Good
		Roofing materials	Entire roof	Good
		Fire doors	Located throughout	Good
		Electrical coatings on wires	Located throughout	Good
WI-042	SWO			
		Roofing materials	Entire roof	Good
			Located throughout	Good
		Electrical coatings on wires	Located Infougnout	G000

## CONFIRMED ASBESTOS CONTAINING MATERIAL 12" x 12" BEIGE FLOORTILE WITH ORANGE & WHITE STREAKS BLACK MASTIC FLOORING ADHESIVE FOUND THROUGH OUT ADMINISTRATIVE AREAS & HALLS

TSI ON PIPING LOCATED THROUGHOUT

TSI ON PIPE FITTINGS IS A HARD GRAY MUD INSULATION LOCATED THROUGHOUT



# = SAMPLED ASBESTOS LOCATIONS TAKEN ON: 12-9-04

2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI042 First Floor Sampled Asbestos Locations

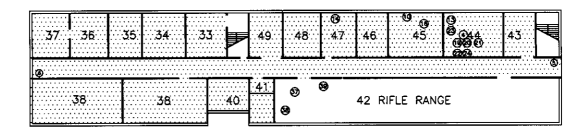
SCALE: NTS

### CONFIRMED ASBESTOS CONTAINING MATERIAL

BLACK MASTIC FLOORING ADHESIVE FOUND THROUGH OUT ADMINISTRATIVE AREAS & HALLS

TSI ON PIPING LOCATED THROUGHOUT

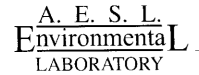
TSI ON PIPE FITTINGS IS A HARD GRAY MUD INSULATION LOCATED THROUGHOUT



# = SAMPLED ASBESTOS LOCATIONS TAKEN ON: 12-9-04

2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI042 Second Floor Confirmed & Sampled

SCALE: NTS



800 North Mary Street • Tempe, Arizona 85281 (480) 966-7171 • Fax (480) 394-0188

### **BULK ASBESTOS ANALYSIS SUMMARY REPORT**

**CLIENT NAME: ITI** 

DATE OF RECEIPT: December 16, 2004

2710 Central Avenue

St. Petersburg, FL 33712

**SAMPLE CONDITION:** Good

DATE ANALYZED: December 21, 2004

A.E.S.L. LAB #: 04-A1270

PROJECT: ADECCO

WI-042-001

REPORT TO: Dave Tyler

A.E.S.L. LAB	CLIENT	SAMPLE	TEST	RESULTS	OTHER
SAMPLE ID#	SAMPLE ID#	DESCRIPTION & COLOR	Pos. / Neg.		MATERIALS
A1270-1 a	1 a	VFT-1-1 – Tan Tile	Trace	<1% Chrysotile	99% Non-Fibrous
A1270-1 b	1 b	Black Mastic	Negative		100% Non-Fibrous
A1270-2 a	2 a	VFT-1-2 – Tan Tile	Trace	<1% Chrysotile	99% Non-Fibrous
A1270-2 b	2 b	Black Mastic	Negative		100% Non-Fibrous
A1270-3 a	3 a	VFT-1-3 - Tan Tile	Trace	<1% Chrysotile	99% Non-Fibrous
A1270-3 b	3 b	Black Mastic	Negative		100% Non-Fibrous
A1270-4 a	4 a	VFT-2-1 - Light Tan Tile	Negative		100% Non-Fibrous
A1270-4 b	4 b	Light Tan Mastic	Negative		100% Non-Fibrous
A1270-5 a	5 a	VFT-2-2 - Light Tan Tile	Negative		100% Non-Fibrous
A1270-5 b	5 b	Light Tan Mastic	Negative		100% Non-Fibrous
A1270-6 a	6 a	VFT-2-3 – Light Tan Tile	Negative		100% Non-Fibrous
A1270-6 b	6 b	Light Tan Mastic	Negative		100% Non-Fibrous
A1270-7 a	7 a	BB-1-1 – Black Cove	Negative	••••	100% Non-Fibrous
A1270-7 b	7 b	Brown Mastic	Negative		100% Non-Fibrous
A1270-8 a	8 a	BB-1-2 – Black Cove	Negative		100% Non-Fibrous
A1270-8 b	8 Ъ	Brown Mastic	Negative		100% Non-Fibrous
A1270-9 a	9 a	BB-1-3 – Black Cove	Negative		100% Non-Fibrous
A1270-9 b	9 b	Brown Mastic	Negative		100% Non-Fibrous
A1270-10 a	10 a	PW-1-1 – White Material	Negative		100% Non-Fibrous
A1270-10 b	10 b	Gray Material	Negative		1% Cellulose 99% Non-Fibrous
A1270-11 a	11 a	PW-1-2 - White Material	Negative		100% Non-Fibrous
A1270-11 b	11 b	Gray Material	Negative		1% Cellulose 99% Non-Fibrous
A1270-12 a	12 a	PW-1-3 - White Material	Negative		100% Non-Fibrous
A1270-12 b	12 b	Gray Material	Negative		1% Cellulose 99% Non-Fibrous
A1270-13 a	13 a	CM-1-1 - White Texture	Negative		100% Non-Fibrous
A1270-13 b	13 b	White Drywall	Negative		10% Cellulose 90% Non-Fibrous
A1270-14 a	14 a	CM-1-2 – White Texture	Negative		100% Non-Fibrous
A1270-14 b	14 b	White Drywall	Negative		10% Cellulose 90% Non-Fibrous
A1270-15 a	15 a	CM-1-3 – White Texture	Negative		100% Non-Fibrous

A.E.S.L. LAB	CLIENT	SAMPLE	TEST F	RESULTS	OTHER
SAMPLE ID#	SAMPLE ID#	DESCRIPTION &	Pos. / Neg.	% & Туре	MATERIALS
A1270-15 b	15 b	COLOR	<u> </u>		
A1270-13 0	13 0	White Drywall	Negative		10% Cellulose
A1270-16 a	16 a	CM-2-1 – White Material			90% Non-Fibrous
A1270-16 b	16 b	<u> </u>	Negative		100% Non-Fibrous
A1270-10 D	10 0	Gray Material	Negative		1% Cellulose 99% Non-Fibrous
A1270-17 a	17 a	CM-2-2 – White Material	Negative	•••••	100% Non-Fibrous
А1270-17 Ь	17 b	Gray Material	Negative		1% Cellulose 99% Non-Fibrous
A1270-18 a	18 a	CM-2-3 – White Material	Negative		100% Non-Fibrous
A1270-18 b	18 b	Gray Material	Negative		1% Cellulose
A1270-19	19	WA-1-1 – Black Material	NI4!		99% Non-Fibrous
			Negative		1% Fibrous Glass 99% Non-Fibrous
A1270-20	20	WA-1-2 – Black Material	Negative	4	1% Fibrous Glass 99% Non-Fibrous
A1270-21	21	WA-1-3 – Black Material	Negative		1% Fibrous Glass 99% Non-Fibrous
A1270-22	22	WA-2-1 - Tan Material	Negative		100% Non-Fibrous
A1270-23	23	WA-2-2 - Tan Material	Negative		100% Non-Fibrous
A1270-24	24	WA-2-3 - Tan Material	Negative	7777	100% Non-Fibrous
A1270-25 a	25 a	TSI-1-1 – White Cloth	Negative		80% Fibrous Glass 20% Non-Fibrous
A1270-25 b	25 b	Gray TSI	Negative		40% Mineral Wool 60% Non-Fibrous
A1270-26 a	26 a	TSI-1-2 – White Cloth	Negative		80% Fibrous Glass 20% Non-Fibrous
A1270-26 b	26 b	Gray TSI	Negative	T	40% Mineral Wool 60% Non-Fibrous
A1270-27 a	27 a	TSI-1-3 – White Cloth	Negative		80% Fibrous Glass 20% Non-Fibrous
А1270-27 b	27 b	Gray TSI	Negative		40% Mineral Wool 60% Non-Fibrous
A1270-28	28	TSI-2-1 Gray TSI	Negative		100% Mineral Woo
A1270-29	29	TSI-2-2 – Gray TSI	Negative		100% Mineral Woo
A1270-30	30	TSI-2-3 – Gray TSI	Negative		100% Mineral Woo
A1270-31	31	TSI-3-1 – Black/Yellow/White TSI	Negative		80% Fibrous Glass
A1270-32	32	TSI-3-2 – Black/Yellow/White TSI	Negative		20% Non-Fibrous 80% Fibrous Glass
A1270-33	33	TSI-3-3 – Black/Yellow/White TSI	Negative		20% Non-Fibrous 80% Fibrous Glass
11070 34	2.1				20% Non-Fibrous
A1270-34	34	BG-1-1 – Brown Material	Negative	***	100% Fibrous Glass
A1270-35	35	BG-1-2 – Brown Material	Negative		100% Fibrous Glass
A1270-36	36	BG-1-3 – Brown Material	Negative		100% Fibrous Glas
A1270-37	37	CM-3-1 – Gray Material	Negative		100% Fibrous Glas
A1270-38	38	CM-3-2 – Gray Material	Negative		100% Fibrous Glas
A1270-39	39	CM-3-3 – Gray Material	Negative		100% Fibrous Glas
A1270-40	40	CM-4-1 – White Material	Negative		10% Cellulose
					90% Non-Fibrous

Environmenta L

A.E.S.L. LAB	CLIENT	SAMPLE	TEST R	ESULTS	OTHER
SAMPLE ID#	SAMPLE ID#	DESCRIPTION & COLOR	Pos. / Neg.	% & Туре	MATERIALS
A1270-41	41	CM-4-2 – White Material	Negative		10% Cellulose 90% Non-Fibrous
A1270-42	42	CM-4-3 – White Material	Negative		10% Cellulose 90% Non-Fibrous
A1270-43	43	EJ-1 – White Material	Negative		2% Cellulose 98% Non-Fibrous
A1270-44	44	QA-1 – Gray Material	Negative		100% Fibrous Glass
A1270-45	45	QA-2 - Gray Material	Negative		100% Mineral Wool

Method: Polarized Light Microscopy, EPA Method 600/R-93/116

The result quantitations reported are an estimation based on the methods of visual microscopic estimation, which is considered only a semi-quantitative technique. Also, this report is indicative only of the sample material A.E.S.L. Laboratory received. Results do not necessarily reflect the makeup of the entire span of the material from which the samples were derived. Sampling techniques and/or sample handling may affect the integrity of the sample/s before submission to A.E.S.L. Laboratory and hence the outcome of the laboratory results. Samples not destroyed by testing are retained a minimum of thirty days.

A.E.S.L. Laboratory, recommends re-analysis by point count or Transmission Electron Microscopy (TEM) for materials that are found to contain less than ten percent (<10%) asbestos by PLM.

This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of A.E.S.L.

Analyst:

Shawn Kearney

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Turnan vd	nd Time: □ RUSH	☐ Same Day	/ 🗆 24 Hour 💢 4	our	<b>K</b> L	X Stop @ First Pos	@ First Positive <sup>(</sup> All Samples
-	(177) 4-100	X177	BULK ASBESTOS SAMPLE CHAIN OF CUSTODY	OS SAMP USTODY			
t Name:	1	orida, Inc.	Contact: Dave	Tyler	Page (727) 586-7500	<b>^</b>	Fax: (727) 581-0764
55: 2710	Address: 2710 Central Ayenue		City: St. Petersburg		State: Florida	Z1p:	Z1p: 33712
PROJECT: $\overrightarrow{ADE}$ (	4DECCO 10(#): 45	PROJE DATE REC'D: /2-16-04	PROJECT 10: $W/-042-00$		DATE SAMPLES T	DATE SAMPLES TAKEN:	13-9-04 IF NO, WHY?
	SAMS ***	Janailes to be returned	AT AF	) DISPOSED OF BY A.E	5. OF AFTER 30 QAY.	) 	<b>!</b>
A.E.S.L. Sample#	Client ID #	Sample Location	Sample Description	A.E.S.L. Sample #	Client ID #	Sample Location	Sample Description
	/		VFT-1-1.		0/		1-7-mZ
	7		VFT-1-2		//		1-1-md
	3		VFT-1-3		/7		PW-1-3
	h		VFT-2-1		13		CM-1-1
	5		VFT-2-2		14		CM-1-2
	9		VFT-2-3		77		CM-1-3
	7		B8-1-1		9/		CM-3-1
	S		BR-13		12		CM-2-2
	6		BB-1-3		8/	i	CM-2-3
A.E.S.L. Envir	Environmental Laboratory		RELINQUISHED BY: Dave	Tyler		Time: 2-17 M	M DATE: 12-13-04
800 North Mary Street Tempe, Arizona 85281	/ Street 1 85281	RECEL	RECEIVED BY: $CV$			Time:	DATE: 12-16-04

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# BULK ASBESTOS SAMPLE

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LABORATORY ,
A.E.S.L.

CHAIN OF CUSTODY

A.E.S.L. LABORATORY # : ()4-1112 10		Page 2 of 3	
Client Name: III of South Florida, Inc.	Contact: Dave Tyler	Phone: (727) 586-7500 Fax	ax: (727) 581-0764
Address: 2710 Central Avenue	City: St. Petersburg	State: Florida 74	Z1p: 33712

IF NO, MHY? ŧ SAMPLES ACCEPTED ( Y , N ): \*\*\* SAMPLES TO BE RETURNED TO CLIENT AFTER 30 DAYS OR DISPOSED OF BY A.E.S.L. ( D (If NOT SPECIFIED WILL AUTOWATICALLY BE DISPOSED OF AFTER 30 DAYS) CONDITION: DATE REC'D:

A I C I	,	1				
Lilent ID#	sample Location	Sample Description	A.E.S.L. Sample #	Client ID #	Sample Location	Sample Description
61		1-1-1m		28		1-8-151
20		WA-1-2		99		C-8-15±
3/		WA-1-3		30		7-6-13-7
22		WA-3-1		3/		1-2-17+
23		WA-2-2		32		7-51-7-2
he		WABB		33		17-73
25		1-1-151		54		RG-1-1
36		5-1-1-5		35		RG-1-2
27		751-1-3		36		186-1-3
		*				22,

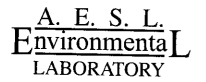
Laboratory	•	
<b>Amenta</b> ]	Street	R5281
A.E.S.L. Environmental Laboratory	800 North Mary Street	Temps Artzona 85281

RELINQUISHED BY: Dave Tyler

RECEIVED BY:

Time: 2 PM DATE: 12-13-04 DATE: 12-16-04

CHAIN OF CUSTODY  CONDITION:  CONDITION:	BULK  A / 2 D  Ida, Inc. Continuation  Continuation  Sample Sample De  Continuation  C	XX Stop @ First Positive		Page 3 of 3	Phone: (727) 586-7500 Fax: (727) 581-0764	State: Florida 71p: 33712	DATE SAMPLES TAKEN: 12-0-00		BY A.E.S.L. ( D R ): **** SPOSED OF AFTER 30 DAYS)	Client Sample Sample Description # ID # Location										
			-1	מומונים וה ווידעום			ROJECT 10: W/-042-00)	CONDITION:	CLIENT AFTER 30 DAYS OR DISPOSED OF BY IT SPECIFIED WILL AUTOWATICALLY BE DISPI		CM-3-1	CM-3-2	CM-3-3	CM-4-1	CM-4-2	CM-4-3	EJ-(	Q4-1	4-	



1707 E. Weber Dr., Suite 6 Phone:(480) 966-3714 Toll Free: (877) 854-1767

Tempe, Arizona 85281 Fax: (480) 394-0188

### **BULK ASBESTOS ANALYSIS SUMMARY REPORT**

**CLIENT NAME:** 

ITI

514 1st Ave. SW

Largo, FL 33770

03-A329

DATE OF RECEIPT:

April 2, 2003

SAMPLE CONDITION: DATE ANALYZED:

Good April 3, 2003

A.E.S.L. LABORATORY #:

PROJECT:

USARC

B0304WI0A2001\*

A.E.S.L.	CLIENT				2-00/
LAB SAMPLE ID#	SAMPLE ID#	SAMPLE DESCRIPTION & COLOR	TEST Pos. / Neg.	RESULTS % & Type	OTHER MATERIALS
A329-1 a	001*14 a	PWB-1 – White Texture	Negative		5% Cellulose 95% Non-Cellulose
A329-1 b	001*14 b	PWB-1 - Tan Panel	Negative		40% Cellulose 60% Non-Cellulose
A329-2 a	001*15 a	PWB-1 – White Texture	Negative		5% Cellulose 95% Non-Cellulose
А329-2 Ь	001*15 b	PWB-1 - Tan Panel	Negative		40% Cellulose 60% Non-Cellulose
A329-3 a	001*16 a	PWB-1 – White Texture	Negative		5% Cellulose 95% Non-Cellulose
A329-3 b	001*16 b	PWB-1 – Tan Panel	Negative		40% Cellulose 60% Non-Cellulose

Legend: NAAPCR - Not analyzed as per customer request

Method: Polarized Light Microscopy, EPA Method 600/R-93/116

The result quantitations reported are an estimation based on the methods of visual microscopic estimation which is considered only a semi-quantitative technique. Also, this report is indicative only of the sample material A.E.S.L. Laboratory received. Results do not necessarily reflect the makeup of the entire span of the material from which the samples were derived. Sampling techniques and/or sample handling may affect the integrity of the sample/s before submission to A.E.S.L. Laboratory and hence the outcome of the laboratory results. Samples not destroyed by testing are retained a minimum of thirty days.

A.E.S.L. Laboratory, recommends re-analysis by point count or Transmission Electron Microscopy (TEM) for materials that are found to contain less than ten percent (<10%) asbestos by PLM.

This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.

This report shall not be reproduced except in full, without the written consent of A.E.S.L.

Analyst:

Ronnie Keneson

C:\DATA\AESL\BULK\03-a000/03-A329.DOC

### Environmenta L LABORATORY

1707 E. Weber Dr., Suite 6 Phone:(480) 966-3714 Toll Free: (877) 854-1767

Tempe, Arizona 85281 Fax: (480) 394-0188

### **BULK ASBESTOS ANALYSIS SUMMARY REPORT**

**CLIENT NAME:** 

I.T.I

514 First Avenue South West

Largo, Florida 33770

DATE OF RECEIPT:

January 10, 2003

SAMPLE CONDITION: Good DATE ANALYZED: Januar

January 14, 2003

A.E.S.L. LABORATORY #:

03-A035

PROJECT:

**USARC** Asbestos Survey

Bldg WI042 001

Group BO212WI042 001

A.E.S.L. LAB SAMPLE	CLIENT SAMPLE	SAMPLE DESCRIPTION	TES	T RESULTS	OTHER
ID#	ID#	& COLOR	Pos. / Neg.	% & Туре	MATERIALS
A035-1	001-1	Gray Material	Positive	20% Chrysotile	10% Cellulose 70% Non-Fibrous
A035-2	001-2	PI-1	NAAPCR		
A035-3	001-3	PI-1	NAAPCR		
A035-4	001-4	Gray Insulation	Positive	20% Amosite	10% Cellulose 70% Non-Fibrous
A035-5	001-5	TI-1	NAAPCR	27	7070 110H-P1010Q3
A035-6	001-6	TI-1	NAAPCR		
A035-7	001-7	White and Yellow Material	Negative		10% Cellulose 10% Fibrous Glass 20% Mineral Wool 60% Non-Fibrous
A035-8	001-8	White and Yellow Material	Negative		10% Cellulose 10% Fibrous Glass 20% Mineral Wool 60% Non-Fibrous
A035-9	001-9	White and Yellow Material	Negative		10% Cellulose 10% Fibrous Glass 20% Mineral Wool 60% Non-Fibrous
A035-10	001-10	White and Yellow Material	Negative	•	10% Cellulose 10% Fibrous Glass 20% Mineral Wool 60% Non-Fibrous
A035-11	001-11	White and Gray Ceiling Tile	Negative		30% Cellulose 10% Mineral Wool 60% Non-Fibrous
A035-12	001-12	White and Gray Ceiling Tile	Negative		30% Cellulose 10% Mineral Wool 60% Non-Fibrous
A035-13	001-13	White and Gray Ceiling Tile	Negative	· •	30% Cellulose 10% Mineral Wool 60% Non-Fibrous

Legend: NAAPCR - Not analyzed as per customer request

Page 2 AESL No. 03-A035

Method: Polarized Light Microscopy, EPA Method 600/R-93/116

The result quantitations reported are an estimation based on the methods of visual microscopic estimation which is considered only a semi-quantitative technique. Also, this report is indicative only of the sample material A.E.S.L. Laboratory received. Results do not necessarily reflect the makeup of the entire span of the material from which the samples were derived. Sampling techniques and/or sample handling may affect the integrity of the sample/s before submission to A.E.S.L. Laboratory and hence the outcome of the laboratory results. Samples not destroyed by testing are retained a minimum of thirty days.

A.E.S.L. Laboratory, recommends re-analysis by point count or Transmission Electron Microscopy (TEM) for materials that are found to contain less than ten percent (<10%) asbestos by PLM.

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This report shall not be reproduced except in full, without the written consent of A.E.S.L.

Analyst:

Ronnie Keneson

C:\DATA\AESL\BULK\02-a000/03-A035.DOC

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ASBESTOS SAMPLE VIN OF CUSTODY

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33770

Zip: Contact: (m) 64K5/le Phone: (727) 5.86-7500 Fax. State: Florida City: Client Name: Z Address: 514

Samples Collected By: WARCISO MARTINE COATE SAMPLES TAKEN. PROJECT NAME: USARC ASBESTAS SURVEY PROJECT ID:

SAMPLES ACCEPTED ( Y , N ): CONDITION: DATE REC'D: SAMPLES REC'D (#):

-: \*\*\* SAMPLES TO BE RETURNED TO CLIENT AFTER 30 DAYS OR DISPOSED OF BY A.E.S.L. ( D
(If MOF SPECIFIED WILL AUTOMATICALLY BE DISPOSED OF AFTER 30 DAYS)

IF NO. WHY?

,							
A.E.S.L.	Client	Sample	Sample Description	A.E.S.L.	Client	Sample	Sample Description
Sample #	# QI	Location		Sample #	# 0.1	Location	
\	14100	11 m	1-10	9	64/00	EllMd	F-77
4	00/43	3/1m	1-10	0/	0/#/0		6-11
M	00/43	811/me/	PI-1	//	11/100	FU107	1-20
4	00/44	My 114	1-11	4	00/412/	11	C7-1
٧	00/45	CM1/4	1-11	/3	0/4/3	00/x/3 BW107	CT-1
e	94/00	111 MA	1-II				
2	74/00	Ell 1/13	77-2				
8	87/00	Ell mol	TI-3				
		,					

A.E.S.L. ENVIRONMENTAL LABORATORY

1707 East Weber Drive, Suite 6 TEMPE, ARIZONA 85281 PHDNE (480) 966.3714 FAX (480

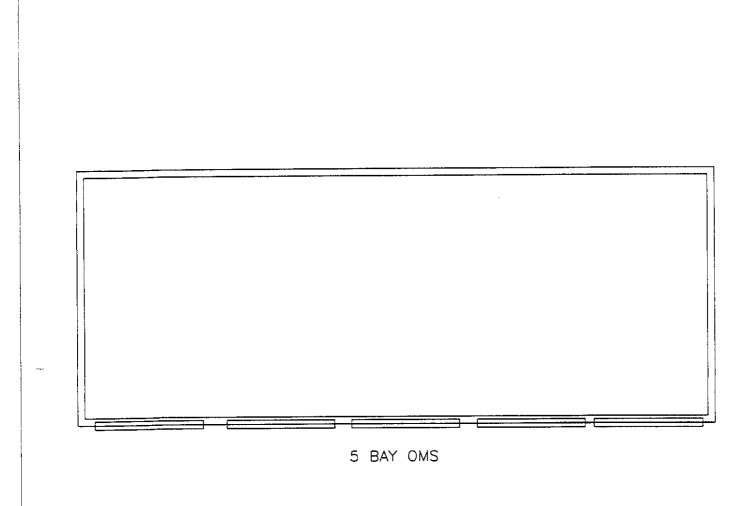
FAX (480) 394-0188

RELINDUISHED BY

RECEIVED AT A.E.S.L. BY

# Mass Usabe ULTO 42001

Turnaround Time:	7		Same Day $\square$ 24 Hour $\square$ 48 $O/K$	O 48 Hour-		☐ Stop & First Pos ☐ Read All Samples	☐ Stop & First Positive ☐ Read All Samples
A.E.S.E. US	A.E.S.E. LABORATORY # : C	03-4329		CHAIN OF CUSTORY			Page of
Client Name:	アノブ		Contact: Gel BAKSKe Prome 727) 586-7500 Fax	the Prone	727)586	7500 FU	
Address: 5/4	514 15tA	We SW	CHY: LARAD	2	State: EL.	,	33770
PROJECT NAME:	USAR	2	A PROJECT ID:				
Samples Collected By:	:teed Bay:	(Sociono)	CHICANTE SAPLES TIKEN.	35			
SAMPLES REC'D (4):	÷	DATE REC'D:	CONDITION		SAMPLES ACCEPTED (. Y	( A · N ):	IF NO. WHY?
,		38 DI 531868 ***	**** SAMPLES TO BE RETURNED! TO CLIENT AFTER 34 DAYS ON DISPOSED OF BY A.E.S.L. G D (17 NO) SPECIFIED WILL ANOMATICALLY BE DISPOSIDION AFTER 30 DAYS)	AYS OR DESPOSED O Altomatically be	X BY A.E.S.L C. Dispositive AFTER	D R. 7:	
A.E.S.L. Sample #	Client ID #	Sample Location	Sample Description	A.E.S.L. Sample #	Client 10 #	Sample Location	Sample Description
\	117/00		J-8MD				
η	51*100		PWB+				
W	01+10		AUB-1				
	,						
A.E.S.L. ENV	A.E.S.L. ENTRUMENTAL LABORATORY	LTORY	RELINGUISHED BY:	Mouse	Miller	Time:	WIE:
TEMPE, ARIZONA B5281 PHONE (480) 966-3714	•	50118-8 FAX (480) 394-0188	RECEIVED AT A.E.S.L. BY:	S.L. Br:	ZX.	Time:	DATE: 4-3-0.



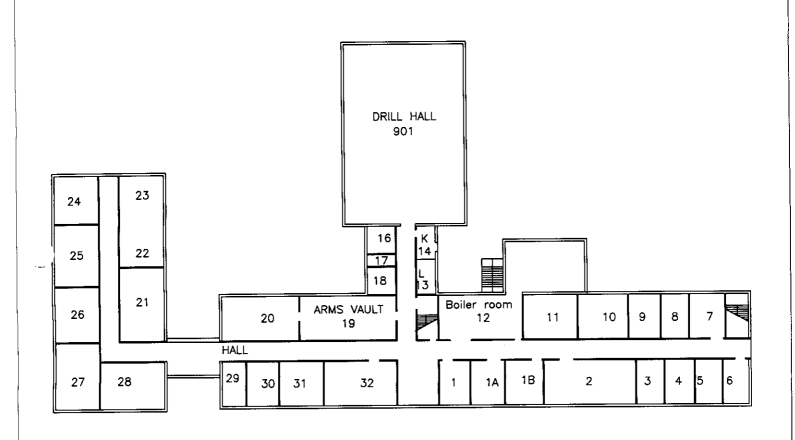
No Samples Taken

.T 2710 CENTRAL AVE ST PETERSBURG, FL. 33712

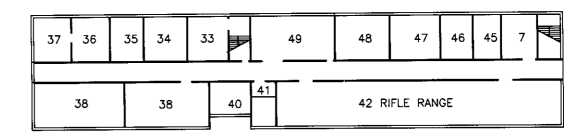
USARC WI-042 OMS Floor Plan

### APPENDIX B

WI-042 Logan		Label Stating
Room number / name	Ballast # / Manufacturer	No PCB's ?
USARC		
07.01	OF 8C4023W	Yes
27 Classroom	GE 8G1022W	Yes
26 Classroom	GE 8G1022W	Yes
Hallway	GE 8G1022W	
30 S-3 Office	GE 8G1022W	Yes
31 File Room	Universal 446-LR-TC-P	Yes
32 Office	Universal 446-LR-TC-P	Yes
Ladies' Room	GE 8G1022W	Yes
Janitor's Closet	Universal 446-LR-TC-P	Yes
Kitchen	Advance RQM 2540-3-TP	Yes
12 Boiler Room	Advance RQM 2540-1-TP	Yes
1 Commander's Office	GE 8G1022W	Yes
2 Administration	Advance RQM 2540-1-TP	Yes
3 Orderly Room	GE 8G1022W	Yes
Men's Room	GE 8G1022W	Yes
9 HHD Command	Universal 446-LR-TC-P	Yes
4 Family Readiness	GE 8G1022W	Yes
5 Supply	GE 8G1022W	Yes
6 Battalion XO	GE 8G1022W	Yes
7 Office	Advance REL-2P32-SG	Yes
37 Platoon Sgt. Office	Advance RQM 2540-1-TP	Yes
38 Unit Administrator	Advance RQM 2540-1-TP	Yes
36 Supply Office	Advance RQM 2540-1-TP	Yes
Janitor's Room	non ballast lights	NA
48 Chaplin's Office	Advance RQM 2540-1-TP	Yes
47 Chapel	Universal 446-LR-TC-P	Yes
45 Men's Room	Advance RQM 2540-1-TP	Yes
44 Classroom	GE 8G1022W	Yes
, , , , , , , , , , , , , , , , , , , ,	GE Walmont 8G1022W	Yes
OMS		
3 Office	RQM 2540-3-TP	Yes

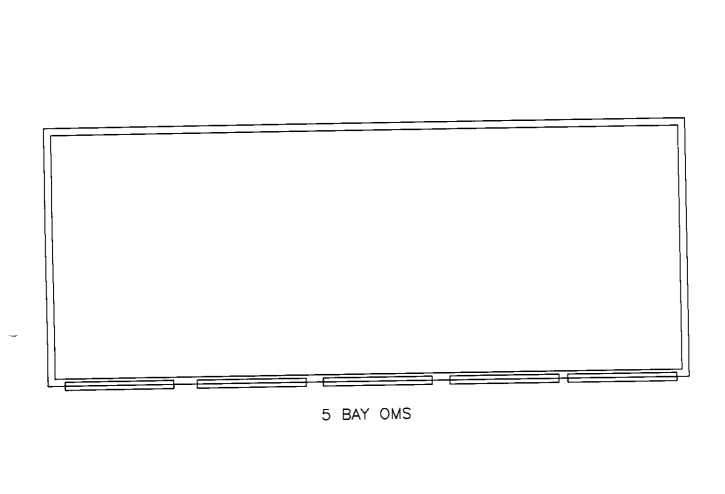


2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI042 First Floor Floor Plan



2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI042 Second Floor Floor Plan

_	
•	



No Samples Taken

2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI-042 OMS Floor Plan

**APPENDIX C** 

Inspection Date:

12/16/02

Report Date:

10/6/2005

Abatement Level:

1.0

Report No.

S#01908 - 12/16/02 09:56

Total Readings:

97 Actionable: 0

Job Started: Job Finished:

12/16/02 09:56 12/16/02 10:49

Reading No.

Location Member

Paint

Cond Substrate

Color

Lead

(mg/cm²) Mode

Calibration Readings

Wall Structure

---- End of Readings ----

Inspection Date:

12/16/02

Report Date:

10/6/2005

Abatement Level:

1.0

Report No. S#01908 - 12/16/02 09:56

Total Readings:

97

Job Started: Job Finished: 12/16/02 09:56

12/16/02 10:49

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	ior R	oom 001 Numb	er Only	W-117					
043	A	Wall	L Ctr		I	N/A	N/A	0.1	QM
048	A	Ceiling			I	N/A	N/A	0.0	QM
044	В	Wall	L Ctr		I	N/A	N/A	-0.2	QM
045	С	Wall	L Ctr		I	N/A	N/A	0.3	QM
047	С	Ceiling			I	N/A	N/A	0.4	QM
049	С	Window	Ctr	Sash	I	N/A	N/A	0.1	QM
050	С	Window	Ctr	Apron	I	n/a	N/A	0.1	QM
053	С	Door	Ctr	Rgt jamb	I	N/A	N/A	0.3	QM
052	С	Door	Ctr	Rgt casing	I	N/A	N/A	0.3	QM
051	С	Door	Ctr	UCtr	I	n/a	N/A	-0.1	QM
046	D	Wall	L Ctr		I	N/A	N/A	-0.1	QM
Inter	ior R	oom 002 Numb	er Only						
054	A	Wall	L Ctr		I	N/A	N/A	0.3	QM
059	A	Ceiling			I	n/A	N/A	-0.2	QM
055	В	Wall	L Ctr		I	N/A	N/A	0.0	QΜ
056	С	Wall	L Ctr		I	N/A	N/A	0.1	QM
058	С	Ceiling			I	N/A	N/A	0.2	QM
060	С	Window	Ctr	Sash	I	N/A	N/A	0.1	QM
061	c	Window	Ctr	Apron	I	N/A	N/A	0.2	QM
064	ċ	Door	Ctr	Rgt jamb	I	N/A	N/A	0.2	QM
063	Ċ	Door	Ctr	Rgt casing	I	N/A	N/A	0.2	QM
062	Ċ	Door	Ctr	U Ctr	I	N/A	N/A	0.0	QM
057	D	Wall	L Ctr		I	N/A	N/A	0.0	QΜ
Inter	ior R	dmuN E00 moo	er Only						
065	A	Wall	L Ctr		I	N/A	N/A	0.1	QΜ
075	A	Ceiling			I	N/A	N/A	0.2	QM
066	В	Wall	L Ctr		I	N/A	N/A	-0.3	QM
067	С	Wall	L Ctr		I	N/A	N/A	-0.1	QM
074	С	Ceiling			I	N/A	N/A	0.4	QM
068	ם	Wall	L Ctr		I	N/A	N/A	-0.1	QM
069	D	Window	Ctr	Sash	I	N/A	N/A	0.2	QM
070	D	Window	Ctr	Apron	I	N/A	N/A	0.1	QM
073	D	Door	Ctr	Rgt jamb	I	N/A	N/A	0.0	QM
072	D	Door	Ctr	Rgt casing		N/A	n/a	-0.1	QМ
071	D	Door	Ctr	UCtr	I	N/A	N/A	-0.1	QΜ
Inter	cior F	loom 004 Numb	er Only						
076	A	Wall	L Ctr		I	N/A	N/A	0.2	QM
083	A	Ceiling			I	N/A	N/A	0.1	QM
086	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.1	QM
085	A	Door	Ctr	Rgt casing	I	N/A	N/A	0.5	QM
	A	Door	Ctr	U Rgt	I	N/A	N/A	-0.2	QM
084	В	Wall	L Ctr	<del>-</del>	I	N/A	N/A	-0.1	QM
		Wall	L Ctr		I	N/A	N/A	0.0	QM
077	С								QM
077 078		Ceiling			I	N/A	N/A	0.0	QP1
077	C D		L Ctr		I	N/A N/A	N/A N/A	0.0	QM

eading No.	) Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm²)	Mode
NO.	wan	Structure	Location	Member					
081	D	Window	Ctr	Apron	I	N/A	N/A	0.3	ΩM
		oom 005 Numbe				4-	/-		
087	A	Wall	L Ctr		I	N/A	N/A	0.1	QΜ
92	A	Ceiling			I	N/A	N/A	0.0	QM
93	A	Window	Ctr	Sash	I	N/A	N/A	0.0	QM
94	A	Window	Ctr	Apron	I	N/A	N/A	0.3	QM
97	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.3	QM
096	A	Door	Ctr	Rgt casing	I	N/A	N/A	0.4	QM
095	A	Door	Ctr	L Ctr	I	N/A	N/A	0.1	QM
880	В	Wall	L Ctr		I	N/A	N/A	0.1	QM
089	С	Wall	L Ctr		I	n/a	N/A	0.4	QM
091	С	Ceiling			I	N/A	n/a	0.3	QM
090	D	Wall	L Ctr		I	N/A	N/A	0.0	МQ
Inter	ior R	oom 027 Numbe	er Only	-					
004	A	Wall	L Ctr		I	N/A	N/A	-0.1	QM
012	A	Ceiling			I	N/A	N/A	-0.2	QM
015	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.2	QM
014	A	Door	Ctr	Rgt casing	I	N/A	N/A	0.3	QM
013	A	Door	Ctr	U Ctr	I	N/A	N/A	-0.2	QM
005	В	Wall	L Ctr		I	N/A	n/a	0.0	QM
006	С	Wall	L Ctr		I	N/A	N/A	0.3	QM
011	C	Ceiling			I	N/A	N/A	-0.1	QM
007	D	Wall	L Ctr		I	N/A	N/A	0.0	QM
008	D	Window	Ctr	Sash	I	N/A	N/A	-0.3	QM
009	D	Window	Ctr	Well	I	N/A	N/A	0.4	QM
010	Ð	Window	Ctr	Apron	I	N/A	N/A	0.4	QM
Inter	ior R	toom 030 Numbe	er Only			· <u>- · - · - · · · · · · · · · · · · · ·</u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
016	A	Wall	L Ctr		I	N/A	N/A	0.1	QM
021	A	Ceiling			I	N/A	N/A	-0.1	QM
022	A	Window	Ctr	Sash	I	N/A	N/A	0.1	QM
023	A	Window	Ctr	Apron	I	N/A	N/A	0.2	QM
026	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.4	QM
025	A	Door	Ctr	Rgt casing	ī	N/A	N/A	0.5	MQ
024	A	Door	Ctr	U Ctr	ī	N/A	N/A	0.0	QM
017	В	Wall	L Ctr	0 00-	Ī	N/A	N/A	-0.2	QM
018	C	Wall	L Ctr		Ī	N/A	N/A	0.1	QM
020	C	Ceiling	2 002		Ī	N/A	N/A	-0.1	QM
	D	Wall	L Ctr		Ī		N/A	-0.1	QM
019									
		Room 031 Number	er Onlv			·			
Inter	rior F	Room 031 Number			ı	n/a	N/A	0.0	QM
Inter 027	rior F	Wall	L Ctr	<u></u>	I I	n/a n/a	N/A N/A	0.0 -0.2	MQ MQ
Inter 027 028	rior F A B	Wall Wall	L Ctr L Ctr			N/A	N/A		QΜ
Inter 027 028 029	rior F A B C	Wall Wall Wall	L Ctr L Ctr L Ctr		I	N/A N/A	N/A N/A	-0.2 0.2	QM QM
Inter 027 028 029 030	Fior F A B C D	Wall Wall Wall Wall	L Ctr L Ctr L Ctr L Ctr	Well	I	n/A n/A n/A	N/A N/A N/A	-0.2 0.2 0.0	ОW ОМ
Inter 027 028 029 030 031	A B C D	Wall Wall Wall Wall Window	L Ctr L Ctr L Ctr L Ctr Ctr	Well	I I I	N/A N/A N/A N/A	N/A N/A N/A N/A	-0.2 0.2 0.0 0.0	ÖW ÖW ÖW
Inter 027 028 029 030 031 034	A B C D D	Wall Wall Wall Wall Window Door	L Ctr L Ctr L Ctr Ctr Ctr Ctr	Rgt jamb	I I I I	N/A N/A N/A N/A N/A	N/A N/A N/A N/A	-0.2 0.2 0.0 0.0	ÖW ÖW ÖW
Inter 027 028 029 030 031 034	A B C D	Wall Wall Wall Wall Window	L Ctr L Ctr L Ctr L Ctr Ctr		I I I I	N/A N/A N/A N/A	N/A N/A N/A N/A	-0.2 0.2 0.0 0.0	ÖW ÖW ÖW
Inter 027 028 029 030 031 034 033	A B C D D D	Wall Wall Wall Wall Window Door Door	L Ctr L Ctr L Ctr Ctr Ctr Ctr Ctr	Rgt jamb Rgt casing	I I I I	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	-0.2 0.2 0.0 0.0 0.4 0.3	ÖW ÖW ÖW ÖW
Inter 027 028 029 030 031 034 033 032	rior F A B C D D D D T T D T D T D D D D D D D D D	Wall Wall Wall Wall Window Door Door Door	L Ctr L Ctr L Ctr Ctr Ctr Ctr Ctr Ctr	Rgt jamb Rgt casing	I I I I I	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	-0.2 0.2 0.0 0.0 0.4 0.3 -0.1	ÖW ÖW ÖW ÖW ÖW
Inter 027 028 029 030 031 034 033 032 Inter	rior F A B C D D D D T T T T A	Wall Wall Wall Window Door Door Door Door Moom 032 Numb	L Ctr L Ctr L Ctr Ctr Ctr Ctr Ctr Ctr Ctr Ctr Ctr	Rgt jamb Rgt casing	1 1 1 1 1	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	-0.2 0.2 0.0 0.0 0.4 0.3 -0.1	ÖW ÖW ÖW ÖW ÖW
027 028 029 030 031 034 033 032	rior F A B C D D D D T T D T D T D D D D D D D D D	Wall Wall Wall Wall Window Door Door Door	L Ctr L Ctr L Ctr Ctr Ctr Ctr Ctr Ctr	Rgt jamb Rgt casing	I I I I I	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	-0.2 0.2 0.0 0.0 0.4 0.3 -0.1	ÖW ÖW ÖW ÖW ÖW

Reading	<u> </u>		<del></del>		Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
039		Window	Ctr	Sash	I	N/A	N/A	0.1	QM
042	D	Door	Ctr	Rgt jamb	I	N/A	N/A	0.0	QM
041	D	Door	Ctr	Rgt casing	I	N/A	N/A	0.4	QM
040	۵	Door	Ctr	U Ctr	I	N/A	N/A	-0.3	МQ
Calib	ratio	n Readings						····	
001								1.0	TC
002								1.1	TC
003								1.0	TC
			End of	F Readings -					

Inspection Date:

12/16/02

Report Date:

10/6/2005

Abatement Level:

1.0

Report No. S#01908 - 12/16/02 12:39

Total Readings:

243 Actionable: 16

Job Started:

12/16/02 12:39

Job Finished: 12/16/02 14:14

Readin	a	<del></del>	-		Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	ior R	oom 010 Bath	room	· · · ·	· · ·		• • • • • • • • • • • • • • • • • • • •		
037	A	Wall	L Ctr		I	Ceramic	Green	>9.9	QM
039	В	Wall	L Ctr		I	Ceramic	Green	>9.9	QM
041	С	Wall	L Ctr		I	Ceramic	Green	>9.9	QM
043	D	Wall	L Ctr		I	Ceramic	Green	>9.9	QM
Inter	rior F	Room 045 Batl	room	<del>-</del>					
189	A	Wall	L Ctr		I	Ceramic	Yellow	· ·	QM
191	В	Wall	L Ctr		I	Ceramic	Yellow		QM
193	С	Wall	L Ctr		I	Ceramic	Yellow		QM
195	D	Wall	L Ctr		I	Ceramic	Yellow	>9.9	MQ
Inter	cior F	Room 901 Dri	ll Hall						
094	В	Door	Ctr	Rgt casing	P	Metal	Cream	>9.9	QM
095	В	Door	Ctr	Lft casing	P	Metal	Cream	>9.9	QM
103	D	Door	Ctr	Rgt jamb	I	Metal	White	9.2	QM
102	D	Door	Ctr	Rgt casing	I	Metal	White	6.9	QΜ
Inter	rior F	Room 903 Bat	hroom	<del></del>					
240	A	Stairs	Ctr	Newel post	P	Metal	Black	1.0	ДМ
Inter	rior F	Room 904 Sta	-						
117	Α	Stairs	Ctr	Newel post	P	Metal	Black	1.3	QM
119	A	Stairs	Çtr	Balusters	P	Metal	Black	1.0	QM
118	A	Stairs	Ctr	Railing cay	p P	Metal	Black	1.0	QM
			End o	f Readings -					

Inspection Date:

12/16/02

Report Date:

10/6/2005

Abatement Level:

1.0

~ Report No.

S#01908 - 12/16/02 12:39

Total Readings:

243

Job Started: Job Finished: 12/16/02 12:39 12/16/02 14:14

eading No.	g Wali	Structure	Location		Paint Cond	Substrate	Color	Lead (mg/cm²)	Mode
Exter	ior R	oom 012	· · · · · · · · · · · · · · · · · · ·						
074	A	Stairs	Ctr	Newel post	I	N/A	N/A	0.2	QM
075	A	Stairs	Ctr	Railing cap	I	n/a	N/A	0.1	QM
078	A	Railing	Ctr	Balusters	I	N/A	N/A	0.1	QM
076	A	Railing	Ctr	Railing	I	N/A	N/A	0.1	QM
77	A	Railing	Ctr	L railing	I	n/a	N/A	-0.1	QM
Inter	rior B	oom 001 Numbe	or Only	<u> </u>			<del></del> -		
024	A	Wall	L Ctr		I	N/A	N/A	0.2	QM
029	A	Ceiling			I	N/A	N/A	-0.1	QM
030	A	Window	Ctr	Sash	I	N/A	N/A	0.0	QΜ
031	A	Window	Ctr	Apron	I	N/A	N/A	0.2	QM
120	A	Stairs	Ctr	Wall	P	N/A	N/A	0.4	QM
115	A	Stairs	Ctr	Treads	I	N/A	N/A	-0.1	QM
116	A	Stairs	Ctr	Risers	I	N/A	N/A	0.4	QM
025	В	Wall	L Ctr		I	N/A	N/A	0.1	QM
025	В	Door	Ctr	Rgt jamb	Ī	N/A	N/A	0.3	QM
034	В	Door	Ctr	Rgt casing	I	N/A	N/A	0.4	QM
	В	Door	Ctr	U Ctr	Ī	N/A	N/A	-0.1	QM
033		Wall	L Ctr	0 001	Ī	N/A	N/A	0.2	QM
026	C		H CCI		Ī	N/A	N/A	-0.2	QM
028	C	Ceiling	L Ctr		Ī	N/A	N/A	0.3	QM
027	D _	Wall						<del></del>	
		Room 006 Numb	er Only L Ctr		I	N/A	N/A	0.5	QM
004	A	Wall	1 001		Ī	N/A	N/A	0.0	QM
800	A	Ceiling	Ctr	Sash	Ī	N/A	N/A	0.0	QM
009	A	Window	Ctr	Well	Ī	N/A	N/A	-0.2	QM
010	A	Window	Ctr	Apron	I	N/A	N/A	0.0	QM
011	A	Window	Ctr	Rgt jamb	I	N/A	N/A	0.0	QM
014	A	Door			I	N/A	N/A	-0.1	QM
013	A	Door	Ctr	Rgt casing U Ctr	I	N/A N/A	N/A	0.2	QM
012	A	Door	Ctr	U CEF	Ī	N/A	N/A	0.1	QM
032	В	Wall	L Ctr		ī	N/A	N/A	0.2	QM
005	C	Wall	L Ctr		I	N/A N/A	N/A N/A	-0.1	QM
007 006	C D	Ceiling Wall	L Ctr		I	N/A N/A	N/A	-0.1	QM
		007.27.1	0-1	<del> </del>	_		<u></u>		<u></u>
		Room 007 Numb			I	N/A	N/A	-0.1	QM
015	A	Wall	L Ctr		Ī	N/A	N/A	0.0	QM
016	В	Wall	L Ctr		I		N/A	-0.3	QM
017	C	Wall	L Ctr		I	N/A N/A	N/A	0.3	QM
018	D	Wall	L Ctr	cb	I	N/A N/A	N/A	-0.1	QM
019	D	Window	Ctr	Sash			N/A	0.2	QM
020	D	Window	Ctr	Apron	I	N/A		0.4	QM
023	D	Door	Ctr	Rgt jamb	I	N/A	N/A	-0.2	QM QM
022	D	Door	Ctr	Rgt casing		N/A	N/A	0.0	_
021	D	Door	Ctr	U Ctr	I	N/A	N/A	0.0	
Inte	erior	Room 010 Bath Wall	room	· ·	I	Ceramic	Green	>9.9	QM

Reading	•				Paint			Lead	
No.	y Wall	Structure	Location			Substrate	Color	(mg/cm²)	Mode
			Ctr		I	N/A	N/A	0.0	QM
036	A	Chair rail	CCE		Ī	N/A	N/A	-0.2	QΜ
047	A	Floor			Ī	N/A	N/A	-0.2	QM
045	A	Ceiling	D-L	Sash	ī	N/A	N/A	-0.1	QM
048	A	Window	Rgt		I	N/A	N/A	-0.2	QМ
049	A	Window	Rgt	Apron	Ī	N/A	N/A	0.3	QM
052	A	Door	Rgt	Rgt jamb	Ī	N/A	N/A	0.4	QM
051	A	Door	Rgt	Rgt casing	ī	N/A	N/A	-0.2	QM
050	A	Door	Rgt	L Ctr	I	Ceramic	Green	>9.9	QM
039	В	Wall	L Ctr		I	Ceramic	Green	0.1	QM
038	В	Chair rail	Ctr				Green	>9.9	QM
041	С	Wall	L Ctr		I	Ceramic	Green	0.2	QM
040	С	Chair rail	Ctr		I	Ceramic		-0.1	QM
046	С	Floor			I	N/A	N/A	-0.1	QM
044	С	Ceiling			I	N/A	N/A		_
043	D	Wall	L Ctr		I	Ceramic	Green	>9.9	ΜΩ
042	D	Chair rail	Ctr		I	Ceramic	Green	0.1	QM
Inter	rior R	toom 011 Number	Only				<u> </u>		
053	A	Wall	L Ctr		I	N/A	N/A	0.1	QΜ
058	A	Ceiling			I	N/A	N/A	-0.1	QM
059	A	Window	Ctr	Sash	I	N/A	N/A	0.1	QM
060	A	Window	Ctr	Apron	1	N/A	N/A	0.0	QM
063	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.2	QM
		Door	Ctr	Rgt casing	I	N/A	N/A	0.2	QM
062	A		Ctr	U Ctr	Ī	N/A	N/A	-0.1	QM
061	A	Door	L Ctr	0 001	Ī	N/A	N/A	0.3	QM
054	В	Wall			Ī	N/A	N/A	0.1	QM
055	С	Wall	L Ctr		ī	N/A	N/A	0.0	QM
057	С	Ceiling			Ī	N/A N/A	N/A	0.2	QM
056	D	Wall	L Ctr		_	N/A	M/ A	0.2	¥
Inte	rior I	Room 012 Number	r Only				/-		014
065	A	Wall	L Ctr		I	N/A	N/A	0.3	QM
064	A	Chair rail	Ctr		I	N/A	N/A	0.3	MQ
066	В	Wall	U Ctr		I	N/A	N/A	0.3	QM
067	C	Wall	L Ctr		I	n/a	N/A	0.0	QM
068	D	Chair rail	Ctr		I	N/A	N/A	-0.1	QM
069	D	Window	Ctr	Sash	I	N/A	N/A	0.1	QM
070	D	Window	Ctr	Apron	I	N/A	N/A	0.1	QM
073	D	Door	Ctr	Rgt jamb	I	N/A	N/A	0.2	QM
072	D	Door	Ctr	Rgt casing	I	N/A	N/A	0.1	QM
071	D	Door	Ctr	UCtr	I		N/A	-0.1	QM
Total		Room 014 Numbe	r Only	-		<u> </u>			
079	A A	Wall	L Ctr		I	N/A	N/A	0.6	MQ
		Ceiling	2 001		ī	N/A	N/A	0.3	QM
084	A	_	Ctr	Sash	ī	N/A	N/A	0.4	QM
085	A	Window		Apron	Ī	N/A	N/A	0.6	QM
086	A	Window	Ctr	_	I	N/A	N/A	0.4	QM
089	A	Door	Ctr	Rgt jamb		-	N/A	0.4	QΜ
088	A	Door	Ctr	Rgt casing		N/A	-	-0.2	QM QM
087	A	Door	Ctr	U Ctr	I	N/A	N/A		_
080	В	Wall	L Ctr		I	N/A	N/A	0.4	MQ
081	С	Wall	L Ctr		I	N/A	N/A	0.1	QΜ
083	C	Ceiling			I	N/A	N/A	0.6	QM
082	Þ	Wall	L Ctr		I	N/A	N/A	0.4	MQ
002									
	rior	Room 026 Numbe	r Only			N/A	N/A	0.3	QM

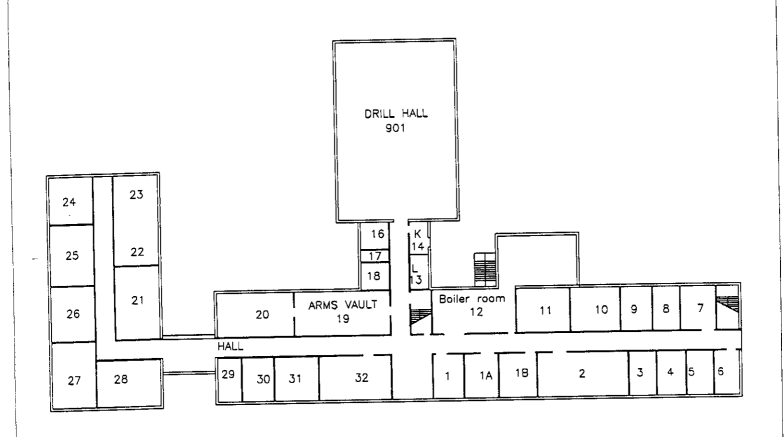
Reading			Paint				Lead			
No.	9 Wall	Structure	Location			Substrate	Color	(mg/cm²)	Mode	
109	A	Ceiling	<del></del>		I	N/A	N/A	-0.1	QM	
110	A	Window	Ctr	Well	I	N/A	N/A	0.4	QΜ	
111	A	Window	Ctr	Apron	I	N/A	N/A	0.4	QM	
	A	Door	Ctr	Rgt jamb	I	N/A	N/A	0.1	QΜ	
114	A	Door	Ctr	Rgt casing	I	N/A	N/A	0.2	QM	
113	A	Door	Ctr	U Ctr	I	N/A	N/A	-0.1	QM	
112	В	Wall	L Ctr	• • • • • • • • • • • • • • • • • • • •	I	N/A	N/A	-0.1	QM	
105		Wall	L Ctr		ī	N/A	N/A	0.3	QM	
106	C		2 002		I	N/A	N/A	-0.1	QM	
108	C D	Ceiling Wall	L Ctr		I	N/A	N/A	0.1	QM	
107	_					<u> </u>		<u>.</u>		
Inte	rior F	Room 036 Number			_		N/A	0.1	QM	
121	A	Wall	L Ctr		P	N/A		-0.2	QM	
126	A	Ceiling			P	N/A	N/A	0.5	QM MQ	
127	A	Window	Ctr	Sash	P	N/A	N/A			
128	A	Window	Ctr	Apron	P	N/A	N/A	0.2	QM	
131	A	Door	Ctr	Rgt jamb	P	N/A	N/A	0.5	ΟM	
130	A	Door	Ctr	Rgt casing	P	N/A	N/A	0.6	QM	
129	A	Door	Ctr	U Ctr	P	N/A	N/A	0.0	QM	
122	В	Wall	L Ctr		P	N/A	N/A	-0.1	QM	
123	c	Wall	L Ctr		P	N/A	N/A	0.3	QM	
125	Ċ	Ceiling			P	N/A	N/A	0.0	QΜ	
124	D	Wall	L Ctr		P	N/A	N/A	0.0	QM	
Inte	rior l	Room 037 Numb	er Only		-					
132	A	Wall	L Ctr		P	N/A	N/A	0.2	QM	
137	A	Ceiling			P	n/a	N/A	-0.3	QM	
138	A	Window	Ctr	Sash	₽	n/a	N/A	0.4	QM	
139	A	Window	Ctr	Apron	P	N/A	N/A	0.1	QM	
142	A	Door	Ctr	Rgt jamb	P	N/A	N/A	0.5	QM	
141	A	Door	Ctr	Rgt casing	P	N/A	N/A	0.3	QM	
	A	Door	Ctr	U Ctr	P	n/a	N/A	-0.3	QM	
140	В	Wall	L Ctr	5 555	P	N/A	N/A	-0.2	QM	
133	_		L Ctr		P	N/A	N/A	0.0	QM	
134	C	Wall	псы		P	N/A	N/A	0.0	QM	
136 135	C D	Ceiling Wall	L Ctr		P	N/A	N/A	-0.3	QM	
Tab		Room 038 38 B		<del> </del>		<del>.</del>	····	.,		
143	A	Wall	L Ctr		P	N/A	N/A	0.0	QM	
154	A	Wall	L Ctr		P	N/A	N/A	0.0	QM	
	A	Ceiling			P	· ·	N/A	-0.2	QM	
148 159	A	Ceiling			P	N/A	N/A	-0.1	QM	
		Window	Ctr	Sash	P	N/A	N/A	0.4	QM	
149	A	Window	Ctr	Apron	P	N/A	N/A	0.5	QM	
150	A		Ctr	Rgt jamb	P	N/A	N/A	0.4	QΜ	
153		Door	Ctr	Rgt jamb	P	N/A	N/A	0.2	QM	
162		Door			P	N/A	N/A	0.0	QM	
165		Door	Ctr	Rgt jamb		N/A	N/A	0.6	QM	
152		Door	Ctr	Rgt casing			N/A	0.3	QM	
161		Door	Ctr	Rgt casing			N/A	-0.1	QM	
164		Door	Ctr	Rgt casing				0.0	QM	
151		Door	Ctr	U Rgt	P		N/A	-0.2		
160	A	Door	Ctr	U Lft	P		N/A		QM	
163	A	Door	Ctr	U Ctr	P		N/A	-0.1	QM OM	
144		Wall	L Ctr		₽	· ·	N/A	-0.1	QM	
155	В	Wall	L Ctr		P		N/A	0.1	QM	
145	C	Wall	L Ctr		P	•	N/A	0.3	QM	
156		Wall	L Ctr		P	N/A	n/A	0.0	QM	

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
147	С	Ceiling			P	N/A	N/A	0.0	QM
158	С	Ceiling			P	N/A	N/A	0.1	QM
146	D	Wall	L Ctr		P	N/A	N/A	0.1	QM
157	D	Wall	L Ctr		P	n/a	N/A	0.1	QΜ
Interi	or R	oom 042 Number	Only						
166	A	Wall	L Ctr		P	N/A	N/A	0.0	QM
173	A	Floor			P	N/A	N/A	0.5	QM
171	A	Ceiling			P	N/A	N/A	0.3	QM
176	A	Door	Ctr	Rgt jamb	P	N/A	N/A	0.4	QM
175	A	Door	Ctr	Rgt casing	P	N/A	N/A	0.3	QM
174	A	Door	Ctr	ULft	P	N/A	N/A	-0.3	QM
167	В	Wall	L Ctr		P	N/A	N/A	-0.1	QM
168	С	Wall	L Ctr		P	N/A	N/A	0.3	QM
172	c	Floor			P	N/A	N/A	-0.1	QM
170	Ċ	Ceiling			P	N/A	N/A	0.6	QM
169	D	Wall	L Ctr		P	N/A	N/A	-0.1	QM
Interi	or R	oom 044 Number	Only						
177	A	Wall	L Ctr		P	N/A	N/A	-0.3	QM
182	A	Ceiling			P	N/A	N/A	-0.2	QM
183	A	Window	Ctr	Sash	P	N/A	N/A	0.3	QM
184	A	Window	Ctr	Apron	P	N/A	N/A	0.4	QM
187	A	Door	Ctr	Rgt jamb	P	N/A	N/A	0.4	QM
186	A	Door	Ctr	Rgt casing	P	N/A	N/A	0.5	QM
185	A	Door	Ctr	U Ctr	P	N/A	N/A	-0.2	QM
178	В	Wall	L Ctr	· •	P	N/A	N/A	-0.2	QМ
179	c	Wall	L Ctr		P	N/A	N/A	0.0	QM
181	C	Ceiling	2 001		P	N/A	N/A	-0.1	QM
180	D	Wall	L Ctr		P	N/A	N/A	-0.1	QM
Interi	or R	oom 045 Bathro	om.						
189	A	Wall	L Ctr		I	Ceramic	Yellow	>9.9	QM
188	A	Chair rail	Ctr		Ī	Drywall	White	0.0	QM
199	A	Floor	001		Ī	N/A	N/A	-0.2	QM
197	A	Ceiling			Ī	N/A	N/A	0.2	QM
204	A	Door	Rgt	Rgt jamb	Ī	N/A	N/A	0.3	QΜ
203	A	Door	Rgt	Rgt casing	Ī	N/A	N/A	0.4	QM
202	A	Door	Rgt	U Ctr	Ī	N/A	N/A	-0.2	QM
191	В	Wall	L Ctr	3 001	I	Ceramic	Yellow	-0.2 >9.9	QM
190	В	Wall	U Ctr		I	Drywall	White		QM
193	c	Wall	L Ctr		I	Ceramic	Yellow		QM
193	C	Wall	U Ctr		I	Drywall	White	-0.1	QM
192	C	Floor	O CEF		I	N/A	White N/A	-0.1 -0.1	
198	C	Ceiling			I	N/A N/A	N/A N/A	0.0	QM
200		-	Dark	Well	I	N/A N/A		0.0	QM
201	C C	Window	Rgt		I	N/A N/A	N/A	0.1	QM
195		Window Wall	Rgt I Ctr	Apron	I	•	N/A		QM
	D	Wall Wall	L Ctr V Ctr		Ĭ	Ceramic			QM
194	D	Wall	U Ctr		Ţ	Drywall	White	0.2	QΜ
		oom 047 Number	_						
205	A	Wall	L Ctr		P	N/A	N/A	0.3	QM
210	A	Ceiling	_		P	N/A	N/A	-0.1	QM
211	A	Window	Ctr	Sash	P	N/A	N/A	0.3	QM
212	A	Window	Ctr	Apron	P	N/A	N/A	0.2	QM
215	A	Door	Ctr	Rgt jamb	P	N/A	N/A	-0.1	QM
214	A	Door	Ctr	Rgt casing	P	N/A	N/A	-0.1	QM

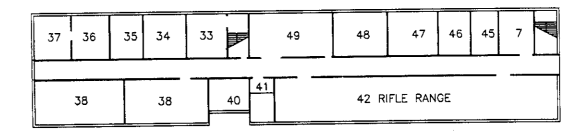
DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Milwaukee (Logan), USARC, report 2

leading			_		aint	Cubatasta	Color	Lead (mg/cm²)	Mode
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm/)	MOGG
010		Door	Ctr	U Ctr	P	N/A	N/A	0.0	QM
213		Wall	L Ctr		P	N/A	N/A	0.1	QM
206	В		L Ctr		P	N/A	N/A	0.2	QM
207	C	Wall	пссі		P	N/A	N/A	0.1	QM
209	С	Ceiling	L Ctr		P	N/A	N/A	-0.3	QM
208	D	Wall	1, CLI				<u> </u>		
		toom 048 Numbe			P	N/A	n/a	-0.1	QM
216	A	Wall	L Ctr		P	N/A	N/A	0.2	QM
221	A	Ceiling			P	N/A	N/A	-0.1	QM
222	A	Window	Ctr	Well		N/A	N/A	0.5	QM
223	A	Window	Ctr	Apron	P		N/A	-0.1	QM
226	A	Door	Ctr	Rgt jamb	P	N/A	N/A	-0.2	QM
225	A	Door	Ctr	Rgt casing	P	N/A		-0.1	QM
224	A	Door	Ctr	U Ctr	P	N/A	N/A		
217	В	Wall	L Ctr		P	N/A	N/A	-0.2	QM
218	С	Wall	L Ctr		P	N/A	N/A	0.1	QM
220	С	Ceiling			P	N/A	N/A	0.0	ΔW
219	D	Wall	L Ctr		P	N/A	N/A	-0.1	QM
Inte	rior I	Room 901 Dril	l Hall						
090	A	Wall	L Ctr		I	N/A	N/A	0.1	QΜ
100	A	Floor			I	N/A	N/A	-0.1	ДМ
098	A	Door	Ctr	Rgt casing	I	n/a	n/A	0.4	QM
096	A	Door	Ctr	Lft casing	I	N/A	N/A	-0.1	QM
097	A	Door	Ctr	Lft jamb	I	n/A	N/A	0.2	QM
101	A	Door	Ctr	U Ctr	I	Metal	White	0.0	QM
091	В	Wall	L Ctr		I	N/A	N/A	0.3	QM
091	В	Door	Ctr	Rgt casing	P	Metal	Cream	>9.9	QM
095	В	Door	Ctr	Lft casing	P	Metal	Cream	>9.9	QM
092	c	Wall	L Ctr		I	N/A	N/A	0.3	QM
		Floor	2 002		I	N/A	N/A	-0.3	QM
099	C D	Wall	L Ctr		Ī	N/A	N/A	0.0	QM
093			Ctr	Rgt jamb	ī	Metal	White	9.2	QM
103	ם	Door	Ctr	Rgt casing	Ī	Metal	White	6.9	QM
102	D	Door	CCF	Rgt Casing					
		Room 902 Numb	er Only L Ctr		P	N/A	N/A	0.1	QM
227	A	Wall Coiling	L CCF		P	N/A	N/A	0.1	QM
234	A	Ceiling	AL	Dat ish	P	N/A	N/A	0.5	QM
237	A	Door	Ctr	Rgt jamb	P	N/A N/A	N/A	0.5	QM
236	A	Door	Ctr	Rgt casing			N/A	0.0	QM
235	A	Door	Ctr	U Ctr			N/A N/A	0.2	QM
228	В	Wall	L Ctr		P	N/A		-0.1	QM
229	С	Wall	L Ctr		P	•	N/A		
233	C	Ceiling			P	N/A	N/A	0.1	QM OM
230	D	Wall	L Ctr		P	N/A	N/A	0.1	QM ON
231	D	Window	Ctr		₽	N/A	N/A	0.3	ΟM
232	D	Window	Ctr	Apron	P	N/A	N/A	0.3	QΜ
Inte	erior	Room 903 Bath	room						-
243	A	Stairs	Ctr	Wall	P		Black	0.3	QI QI
238	A	Stairs	Ctr	Treads	P		N/A	0.0	4Q
239	A	Stairs	Ctr	Risers	P	•	N/A	-0.2	Q1
240		Stairs	Ctr	Newel post	P	Metal	Black		QM
				_	P	Metal	Black	0.7	Qì
242	A	Stairs	Ctr	Datescers	_			0.2	Qì

					Paint			Lead	
Readin No.	g Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
		Stairs	Ctr	Newel post	P	Metal	Black	1.3	QM
117	A	=	Ctr	Balusters	P	Metal	Black	1.0	QM
119	A	Stairs			_	Metal	Black	1.0	QM
118	A	Stairs	Ctr	Railing cap		716 CG1			
Cali	bratio	n Readings						0.9	TC
001								0.9	TC
002								0.8	TC
003								0.0	
			End o	f Readings					



I 2710 CENTRAL AVE ST PETERSBURG, FL. 33712 USARC WI042 First Floor Floor Plan



...I 2710 CENTRAL AVE ST PETERSBURG, FL. 33712

USARC WI042 Second Floor Floor Plan

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### SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Milwaukee (Logan), Motor Pool

Inspection Date:

12/16/02 10/6/2005

Report Date: Abatement Level:

1.0

... Report No.

S#01908 - 12/16/02 14:21

Total Readings:

26 Actionable: 10

Job Started: Job Finished: 12/16/02 14:21 12/16/02 14:53

Readin	g				Paint	• • • •		Lead	10 - al a
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Exte	rior R	oom 001 Open	Bay			<u> </u>			
020	A	Door	Ctr	Rgt casing	F	Metal	Brown	>9.9	QΜ
021	A	Door	Ctr	Lft casing	F	Metal	Brown	>9.9	QM
024	В	Column	Lft	U column	I	Metal	Yellow	>9.9	QM
025	В	Column	Lft	L column	I	Metal	Yellow	7.1	MQ
Inte	rior R	oom 001 Oper	Bay	***					
013	A	Door	Rgt	Rgt jamb	I	Metal	Tan	5.0	QΜ
012	A	Door	Rgt	Rgt casing	I	Metal	Tan	5.6	QM
014	A	Column	Ctr	U column	F	Wood	Grey	5.4	QM
015	A	Column	Ctr	L column	F	Wood	Yellow	6.9	QM
010	c	Door	Lft	Rqt jamb	r	Metal	Tan	5.4	QM
	_	Door	Lft	Rgt casing	I	Metal	Tan	>9.9	QM

Calibration Readings

<sup>----</sup> End of Readings ----

### DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Milwaukee (Logan), Motor Pool

Inspection Date:

12/16/02 10/6/2005

Report Date: Abatement Level:

1.0

Report No.

S#01908 - 12/16/02 14:21

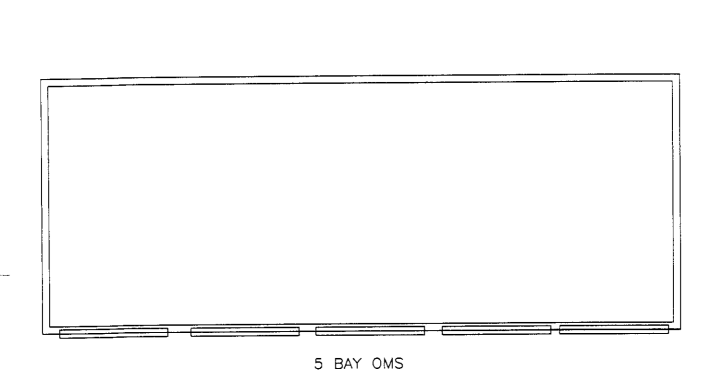
Total Readings:

26

Job Started: Job Finished: 12/16/02 14:21

12/16/02 14:53

leadin	q				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Exte	rior R	oom 001 Oper	n Bay		•			•	
020	A	Door	Ctr	Rgt casing	F	Metal	Brown	>9.9	QМ
021	A	Door	Ctr	Lft casing	F	Metal	Brown	>9.9	QM
019	В	Wall	L Lft		I	N/A	N/A	0.0	QМ
018	В	Wall	L Rgt		I	N/A	N/A	0.0	QΜ
023	В	Door	Lft	L Ctr	I	Metal	Brown	0.1	QM
022	В	Door	Lft	U Ctr	I	Metal	Brown	0.2	QM
024	В	Column	Lft	U column	I	Metal	Yellow	>9.9	QM
025	В	Column	Lft	L column	I	Metal	Yellow	7.1	QM
Inte	rior R	com 001 Ope			. "		•		
004	A	Wall	L Ctr		I	N/A	N/A	0.2	QM
017	A	Floor			I	N/A	N/A	0.0	QM
013	A	Door	Rgt	Rgt jamb	I	Metal	Tan	5.0	QΜ
012	A	Door	Rgt	Rgt casing	I	Metal	Tan	5.6	QM
011	A	Door	Rgt	U Ctr	I	Metal	Tan	0.1	QM
014	A	Column	Ctr	U column	F	Wood	Grey	5.4	QM
015	A	Column	Ctr	L column	F	Wood	Yellow		QM
005	В	Wall	L Ctr		I	N/A	N/A	0.1	QM
006	С	Wall	L Ctr		I	N/A	N/A	0.0	QM
016	С	Floor			I	N/A	N/A	-0.2	QM
010	С	Door	Lft	Rgt jamb	I	Metal	Tan	5.4	QM
009	c	Door	Lft	Rgt casing	I	Metal	Tan	>9.9	QM
007	D	Wall	L Ctr	-	I	N/A	N/A	0.1	QM
008	D	Door	Ctr	U Ctr	I	N/A	N/A	0.1	QM
Cali	bratio	on Readings	<del></del>						
001		3-						1.1	TC
002								1.0	TC
003								0.9	TC
026								-0.1	QM
			End o	f Readings -					



No Samples Taken

2710 CENTRAL AVE ST PETERSBURG, FL. 33712

USARC WI-042 OMS Floor Plan

### **APPENDIX D**

# Radon Monitoring Report

MILWAUKEE USARTO ATTM: KETM DAVENPORT 4826 WEST SILVER SPRINGS DR BLDG 313 MILWAUKEE, WI 53219

0409250 Acct. No.

### LANDAUER

Landauer, Inc. 2 Science Road Glenwood, Illinois 60425-1586 Telephone: (800) 528-8327 Facsimile: (708) 755-7048

T DRM         OT-JAN-OO         OB-FEB-OI         RM 317 RM 207         166.3         0.4           BRM         OT-JAN-OO         OT-FEB-OO         30-JAN-OI         RM 25         491.8         1.4           BRN         O4-FEB-OO         30-JAN-OI         RM 25         491.8         1.4           BRN         O4-FEB-OO         30-JAN-OI         RM 35         508.1         1.4           BRN         17-MAY-OO         07-FEB-OI         RM 4         985.3         2.7           BRN         17-MAY-OO         07-FEB-OI         144         71.3         0.3           BRN         07-JAN-OO         08-FEB-OI         BLDG 313 R&V MAINT FDREMAN         319.1         0.6           BRN         07-JAN-OO         08-FEB-OI         BLDG 317 RM 145         243.7         0.6           BRN         07-JAN-OO         08-FEB-OI         RM 317 RM 244         0.4         0.4           BRN         07-JAN-OO	Number	Detector Starting Type Date	Ending Dale	Field Data / Comments	Exposure pCif-days	Avg. Hadon Conc. pCil	
IDRN         IT-MAY-00         O7-FED-01         I46         15.4         0.5           IDRN         O4-FEB-00         30-JAN-01         RM 25         491.6         1.4           IDRN         O4-FEB-00         30-JAN-01         RM 35         508.1         1.4           IDRN         IT-MAY-00         O7-FEB-01         IMP         4985.3         2.7           IDRN         IT-MAY-00         O7-FEB-01         IA5         105.2         0.4           IDRN         IT-MAY-00         O7-FEB-01         IA4         71.3         0.3           IDRN         O7-JAN-00         O8-FEB-01         IBC 313 R&V MAINT FDREMAN         319.1         0.6           IDRN         O7-JAN-00         O8-FEB-01         IMB 317 RM 145         D8-3.7         0.4         0.4           IDRN         O7-JAN-00         O8-FEB-01         RM 317 RM 214         IST 80         0.4         0.4           IDRN			$\top$	$\neg$	7 77		<del>-  -</del>
A DRM         O4-FEB-O0         3C-JAN-O1         RM 25         491.8         1.4           A DRM         O4-FEB-O0         3C-JAN-O1         RM 35         509.1         1.4           B DRM         17-MAY-O0         3C-JAN-O1         RM 4         4         166.8         0.7           A DRM         17-MAY-O0         3C-JAN-O1         RM 4         4         985.3         2.7           A DRM         17-MAY-O0         3C-JAN-O1         145         105.2         0.4           A DRM         17-MAY-O0         07-FEB-O1         BLDG 313 R&V MAINT FDREMAN         319.1         0.8           A DRM         17-MAY-O0         04-FEB-O1         BLDG 317 RM 145         319.1         0.8           A DRM         17-MAY-O0         04-FEB-O1         MB GDLD SEAL         243.7         1.2           A DRM         07-JAN-O0         08-FEB-O1         RM 317 RM 214         161.8         0.4           A DRM         07-JAN-O0         08-FEB-O1         RM 317 RM 214         161.8         0.4           A DRM         07-JAN-O0         08-FEB-O1         RM 317 RM 214         161.8         0.4					2 2 2	† 1	
4         DRN         O4FEB-00         30-Jan-01         RM 35         509.1         1.4           3         DRN         17-MAY-00         O7-FEB-01         SUPPLY         186.8         0.7           4         DRN         17-MAY-00         O7-FEB-01         RM 4         985.3         2.7           5         DRN         17-MAY-00         O7-FEB-01         145         0.4         71.3         0.4           6         DRN         17-MAY-00         O7-FEB-01         144         71.3         0.3         0.4           9         DRN         17-MAY-00         O7-FEB-01         BLDG 313 RW MAINT FDREMAN         319.1         0.8         0.8           9         DRN         17-MAY-00         O8-FEB-01         ND GDLD SEAL         243.7         1.2         0.6           9         DRN         17-MAY-00         O8-FEB-01         RM 317 RM 214         5243.7         0.4         0.6           0         O4-FEB-04         RM 317 RM 244         161.8         0.4         0.4         0.4           0         O4-FEB-04         RM 317 RM 244         243.7         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4 <td< td=""><td></td><td></td><td></td><td>U C C C C C C C C C C C C C C C C C C C</td><td>0 :</td><td>ວ່</td><td></td></td<>				U C C C C C C C C C C C C C C C C C C C	0 :	ວ່	
4         DRN         04-FEB-00         30-JAN-01         RM 35         509.1         1.4           3         DRN         17-MAY-00         07-FEB-01         SUPPLY         186.8         0.7           4         DRN         17-MAY-00         07-FEB-01         145         165.2         0.4           5         DRN         17-MAY-00         07-FEB-01         144         71.3         0.3           6         DRN         17-MAY-00         07-FEB-01         144         71.3         0.8           9         DRN         17-MAY-00         08-FEB-01         146         71.3         0.8           9         DRN         17-MAY-00         08-FEB-01         144         71.3         0.8           9         DRN         17-MAY-00         08-FEB-01         18-DE 313 R&V MAINT FOREMAN         319.1         0.8           9         DRN         17-MAY-00         08-FEB-01         NG GOLD SEAL         243.7         0.6           9         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           9         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           05         07-JAN-00         08-FEB			1		491.8	1.4	M. howskor lugar
BRN         17-MAY-00         07-FEB-01         SUPPLY         166.8         0.7           PRN         04-FEB-00         30-JAN-01         RM 4         985.3         2.7           DRN         17-MAY-00         07-FEB-01         144         71.3         0.4           DRN         17-MAY-00         07-FEB-01         BLDG 313 R&V MAINT FDREMAN         319.1         0.8           DRN         17-MAY-00         08-FEB-01         BLDG 313 R&V MAINT FDREMAN         319.1         0.8           DRN         17-MAY-00         06-FEB-01         BLDG 313 RW MAINT FDREMAN         319.1         0.8           DRN         07-JAN-00         06-FEB-01         BLDG 317 RM 145         243.7         1.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         2.2	Т	T	7	RM 35	509.1	1.4	-
PRN         04-FEB-00         30-JAN-01         RM 4         985.3         2.7           PRN         17-MAY-00         07-FEB-01         144         71.3         0.4           PRN         17-MAY-00         07-FEB-01         144         71.3         0.3           PRN         17-MAY-00         08-FEB-01         BLDG 313 R&V MAINT FOREMAN         319.1         0.8           PRN         17-MAY-00         08-FEB-01         BLDG 317 RM 145         243.7         1.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         07-JAN-00         08-FEB-01         RM 317 RM 244         161.8         0.4           DRN         07-JAN-00         08-FEB-01         RM 317 RM 244         161.8         0.4		17-MAY-00		SUPPLY	186.8	0.7	
DRN         17-MAY-00         07-FEB-01         145         0.4           DRN         17-MAY-00         07-FEB-01         144         71.3         0.3           DRN         17-MAY-00         06-FEB-01         BLDG 313 R&V MAINT FOREMAN         319.1         0.8           DRN         07-JAN-00         08-FEB-01         NG GOLD SEAL         243.7         1.2           DRN         07-JAN-00         08-FEB-01         NG GOLD SEAL         243.7         0.6           DRN         07-JAN-00         08-FEB-01         RM 317 RM 145         0.4           DRN         04-FEB-00         30-JAN-01         RM 5         602.7           DRN         07-JAN-00         08-FEB-01         RM 317 RM 244         60.4	4400004 DRM	04-FEB-00		RM 4	7 586	2	
DRN         17-MAY-00         07-FEB-01         144         71.3         0.3           DRN         07-JAN-00         08-FEB-01         BLDG 313 R&V MAINT FDREMAN         319.1         0.8           DRN         17-MAY-00         14-DEC-00         OMS GFFIGE         243.7         1.2           DRN         07-JAN-00         08-FEB-01         NG GOLD SEAL         243.7         0.6           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         07-JAN-00         30-JAN-01         RM 5         502.7         2.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 244         5.2		17-MAY-00		145		7.7	
DRN         O7-JAN-00         O8-FEB-01         BLDG 313 R&V MAINT FDREMAN         71.3         0.3           DRN         O7-JAN-00         08-FEB-01         BLDG 313 R&V MAINT FDREMAN         319.1         0.8           DRN         17-MAY-00         14-DEC-00         0MS GFFICE         243.7         1.2           DRN         07-JAN-00         08-FEB-01         NG GOLD SEAL         243.7         0.6           DRM         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRM         04-FEB-00         30-JAN-01         RM 5         802.7         2.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 24A         802.7         2.2					N. 601	0,4	Martison AFRE
DRN         O7-JAN-00         08-FEB-01         BLDG 313 R&V MAINT FOREMAN         319.1         0.8           DRN         17-MAY-00         14-DEC-00         0MS GFFICE         243.7         1.2           DRN         07-JAN-00         08-FEB-01         NG GOLD SEAL         243.7         0.6           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         04-FEB-00         30-JAN-01         RM 5         802.7         2.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 244         5.2				144	71.3	0.3	Mad. son AFRE
DRN         17-MAY-00         14-DEC-00         OMS OFFICE         243.7         1.2           DRN         07-JAN-00         08-FEB-01         NO GOLD SEAL         243.7         0.6           DRN         07-JAN-00         08-FEB-01         RM 317 RM 214         161.8         0.4           DRN         07-JAN-00         30-JAN-01         RM 5         602.7         2.2           DRN         07-JAN-00         08-FEB-01         RM 317 RM 24         2.2		07UAN00		BLDG 313 R&V MAINT FOREMAN	110.11	0.8	0.8 m/58 34 20
DRN         O7-JAN-00         O8-FEB-01         ND GDLD SEAL         243.7         0.6           DRW         O7-JAN-00         O8-FEB-01         RM 317 RM 214         161.8         0.4           DRW         O7-JAN-00         30-JAN-01         RM 5         602.7         2.2           DRW         O7-JAN-00         O8-FEB-01         RM 317 RM 244         2.2		17-MAY-00		OMS OFFICE	243.7	-	015 guil 515
DRM         O7-JAN-00         O8-FEB-01         RM 317 RM 214         161.8         0.4           DRM         O4-FEB-00         30-JAN-01         RM 5         802.7         2.2           DRN         O7-JAN-00         O8-FEB-01         RM 317 RM 244         2.2	4400084 DRIN	07~JAN-00	Ó8−FEB-O1	NO GOLD SEAL BLDG 317 RM 145	243.7	0.6	med son HFEL M. 155 13145 317
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DRN 07-344-00 08-755-01 RM 317 8M 244	T	04-FEB-00	30-JAN-01	i	7 CON	, c	111133 1316 317
the contract of the contract o		07-JAN-00	08-758-01	RM 317 RM 246	E.751		m. house togon

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> 23-MAR-01 Report Date

Process No. A19821

O.C. Release

# Radon Monitoring Report

MILWAUKEE USARTC ATTN: KEYIN DAVENPORT 4828 WEST SILVER SPRINGS DR 8LDG 313 MILWAUKEE, WI 53218

### LANDAUER

Landauer, Inc. 2 Science Road Glenwood, Illinois 60425-1586 Telephone: (800) 528-8327 Facsimile: (708) 755-7048

0409260

Acci. No.

Number	Detector	Starting Date	Ending Date	Field Data / Comments	Exposure pCili days	Avg. Radon Conc. ocia	
4400111	DRN	00-MAL-70	08-FEB-01	BLDG 313 ADMIN OFFICE	7 VBO E		
4400130	DRM	04-FEB-00	30-JAN-01	RM 37	0	1.6	1.1 M.155 - 814 313
4400135	5 DAN	00-NAL-70	OB-FFB-01		838.1	2.3	2.3 M. huankin Loze,
			<b>1</b>	DUDG 207 KM 4	415.6	1.0	1.0 m/ss. my
4400141	220	07~JAN-00	08-FEB-01	BLDG 307 MAIL RM	335.0	ď	105 BMO
4400151	NEG	00NAL70	08-FEB-01	BLDG 308 UNIT ADMIN	A (19.7)	5 .	5. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
4400154	DRN	07-JAN-00	08~FEB-01	BLDG 313 ENVIR OFFICE	1 000		1.0 MA 35 BA 30B
4400158	DRN	07-JAN-00	08-FEB-01	RM 317 RM 109	0.00	7, 4	1.4 m.155 Bulg 313
4400164	DRN	04-FEB-00	30-JAN-01	RM 39	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	4	0.4 m.155 1310,317
4400166	DRM	04-FEB-00	30-JAN-01	n wa	5.644	1.2	m. liverkor Losen
4400175	DRN	07-JAN-00	08-FEB-01	RM 317 RM 135	508.1	1.4	1.4 m.hushoe lugar
4400189	DRN	07JAN70	08-FEB-01	BLDG 307 RM 16	346.9	6.0	0.9 m.1 53 13/45 3,7
4400213	DAN	07JAN-00	08-FER-01	RM 317 RM 114	381.1	1.0	0.7 m.155 814 307 1.0 m.155 814 317
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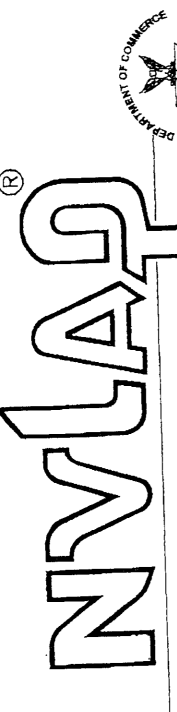
> 23-MAR-01 Report Date

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APPENDIX E

United States Department of Commerce National Institute of Standards and Technology



JSO/JEC 17025:1999 JSO 9002:1894

Certificate of Accreditation

SATER OF WATER OF

A.E.S.L. ENVIRONMENTAL LABORATORY

TEMPE, AZ

all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Laboratory Accreditation Program

BULK ASBESTOS FIBER ANALYSIS

March 31, 2006

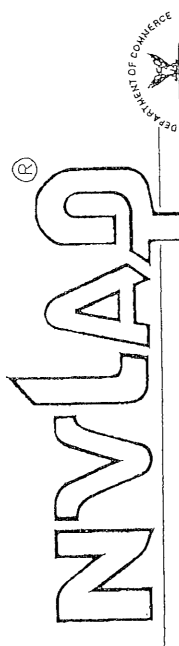
For the National Institute of Standards and Technology

NVLAP Lab Code: 200303-0

Effective through

NVLAP-01C (06-01)

United States Department of Commerce National Institute of Standards and Technology



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Certificate of Accreditation

- A Street of Target of Ta

A.E.S.L. ENVIRONMENTAL LABORATORY tempe, az

all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Laboratory Accreditation Program

BULK ASBESTOS FIBER ANALYSIS

March 31, 2005

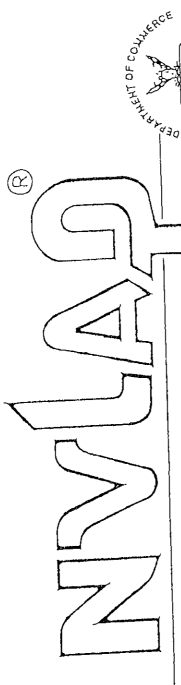
Effective through

for the National Institute of Standards and Technology

NVLAP Lab Code: 200303-0

WYLAP.01C (08-01)

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation

|SO/|EC 17025:1999

NA STATES OF THE RICK

### A.E.S.L. ENVIRONMENTAL LABORATORY TEMPE, AZ

Accreditation is awarded for specific services, listed on the Scope of Accreditation, for: all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, is recognized by the National Voluntary Laboratory Accreditation Program

# BULK ASBESTOS FIBER ANALYSIS

March 31, 2004

Effective through

For the National Institute of Standards and Technology

NVLAP Lab Code: 200303-0

NVLAP-01C K

**APPENDIX F** 

Jim Doyle Governor

ne Nelson retaryنے



### State of Wisconsin Department of Health and Family Services

1 WEST WILSON STREET P O BOX 2659 MADISON WI 53701-2659

> 608-261-6876 FAX: 608-266-9711 dhfs.wisconsin.gov

January 18, 2005

GIL BAKSHI 2710 CENTRAL AVE SAINT PETERSBURG FL 33712

TD# AII-103053

Your new Wisconsin asbestos/lead (Pb) certification card is enclosed. This card must be with you at regulated asbestos/lead work sites. The diagram explains the different parts of the card. Please note the expiration date may be different from the training due date. Contact our office if any of the information on the card is incorrect.

### Renewal of Certification

We do not send renewal applications to you. Make sure you complete required refresher training and send in your renewal application at least one month before your current card expires. You may not perform regulated asbestos or lead activities after the certification expiration date listed on your card even if you have applied for, but have not yet received your renewal certification card.

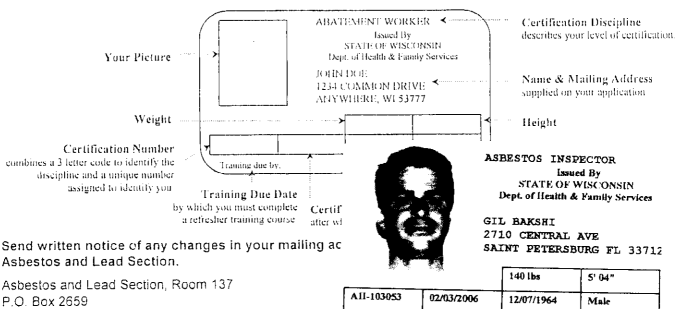
To renew your certification, send in the application found on the Internet at dhfs.wisconsin.gov. (From the Department of Health and Family Services home page, click on "Topics A-Z", then search for "asbestos" or "lead".) Completed applications are processed in the order they are received in our office.

### Refresher Training

To receive your renewal certification card before the expiration date, complete refresher training 30-90 days before your training due date and then immediately send in your renewal application. For asbestos disciplines, your expiration date cannot be extended by a full 12 months if you complete refresher training earlier than 90 days before your training due date. For lead disciplines, there is no penalty if you complete refresher training earlier.

### Lead Company Affiliation

To perform most regulated lead work, you must be affiliated with a certified Lead Company. If you did not list a certified lead company in the Company Information section of your certification application, a company application is enclosed. This must be completed and returned to the address on the application.



Training due by: 02/03/2006

Madison WI 53701-2659

phone: (608) 261-6876 fax: (608) 266-9711

email: plicasbestoslead@dhfs.state.wi.us

Internet: dhfs.wisconsin.gov



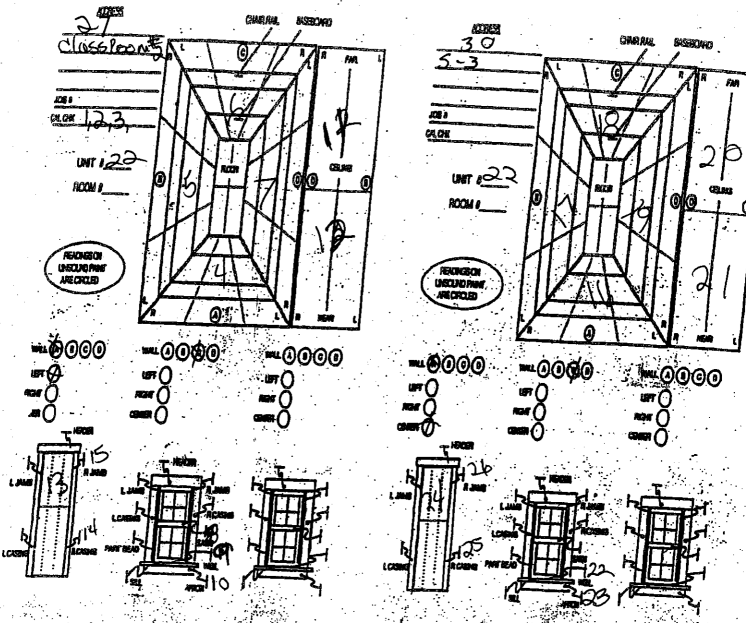
### ASBESTOS INSPECTOR Issued By STATE OF WISCONSIN Dept. of Health & Family Services

DAVID R TYLER 456 THANINGTON CLOSE PALM HARBOR FL 34683

		190 lbs	5' 11"
AH-112386	09/09/2005	03/02/1950	Mule

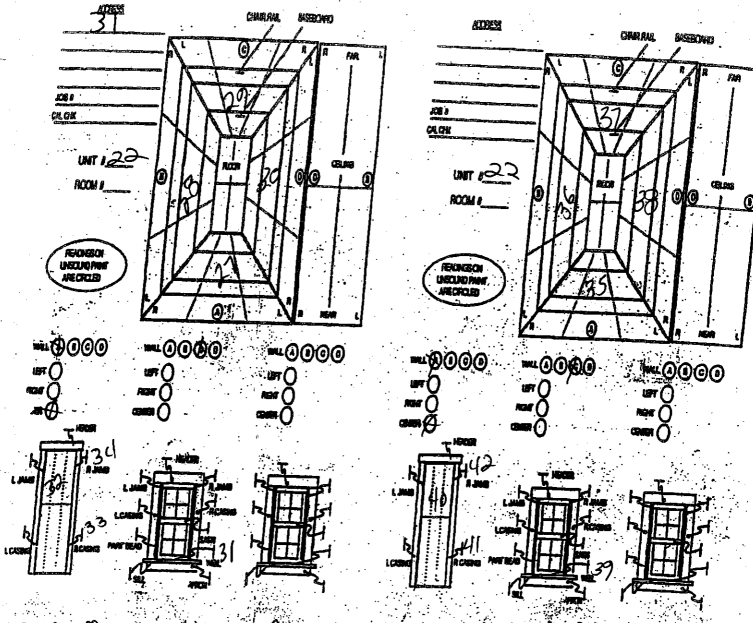
Training due by: 09/09/2005





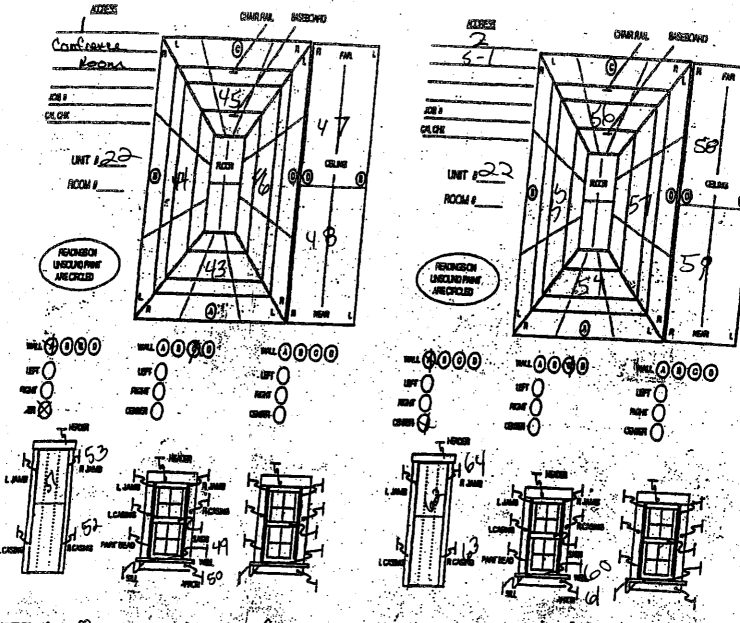
Comme Paralle are White finish and of Contrate Block substrate. Windows Componets are Doors are Majural finish and of woods whatever Doors are Majural finish and of woods whatever and of metal substrate. Ceilings or white finish and of Drywald babatrate. Walls have a yellow and a red Cfripe.

etroposite Rodes and by historial substrate. Windows finish and of hotal substrate. Window Componets are strate. Doors are natural finish and of wood substrate. Door componets are blue finish and of motal substrate. Coilingare white finish and of Drywall substrate. Wall Band Dane of Prywall.



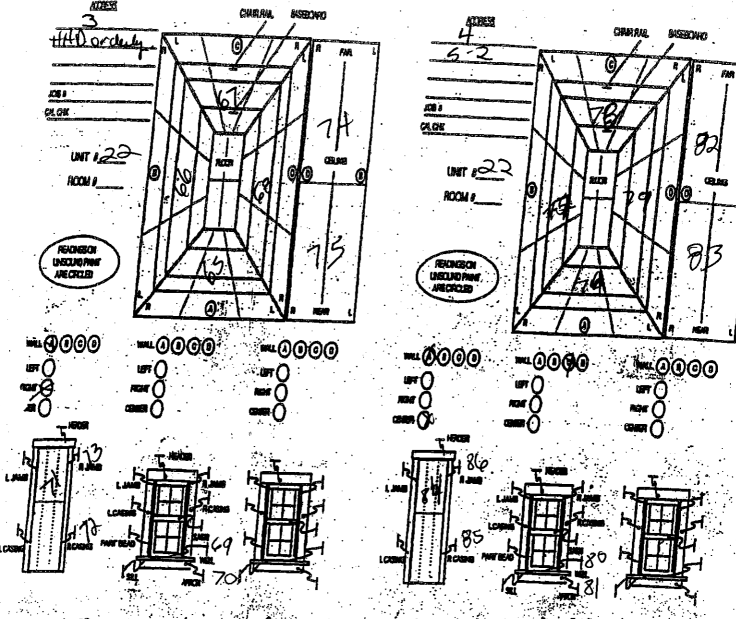
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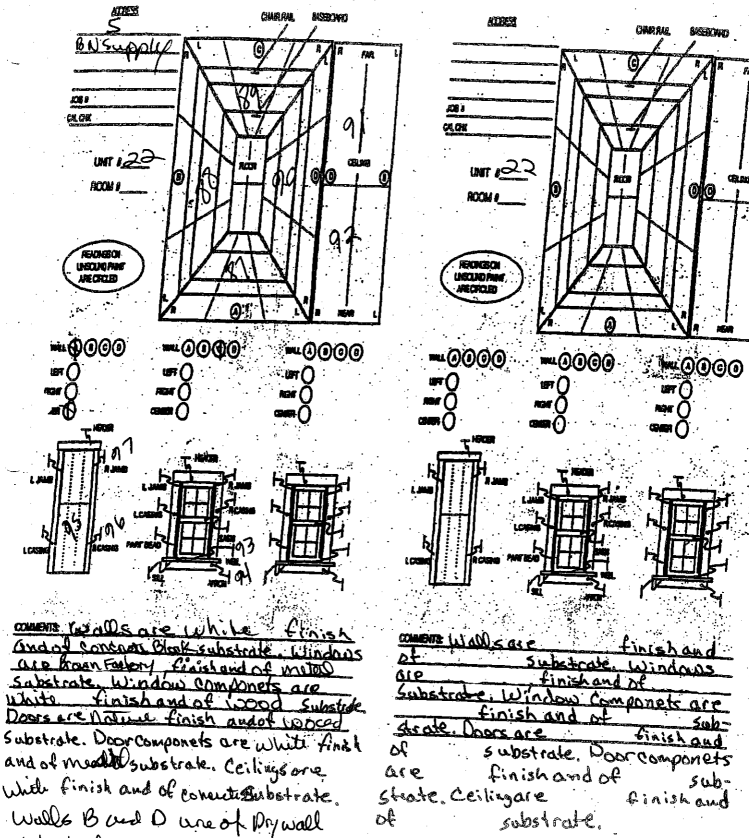
ettoriste Nock Substrate Windows are brown forbory finish and of motal Substrate. Window Componets are white finish and of wood substrate. Doors are natural finish and of wood substrate. Door componets are wide finish and of metal substrate. Ceilingare white finish and of concrete substrate. Walls Bond of Concrete substrate. Walls Bond O. are of Drywall substrate,

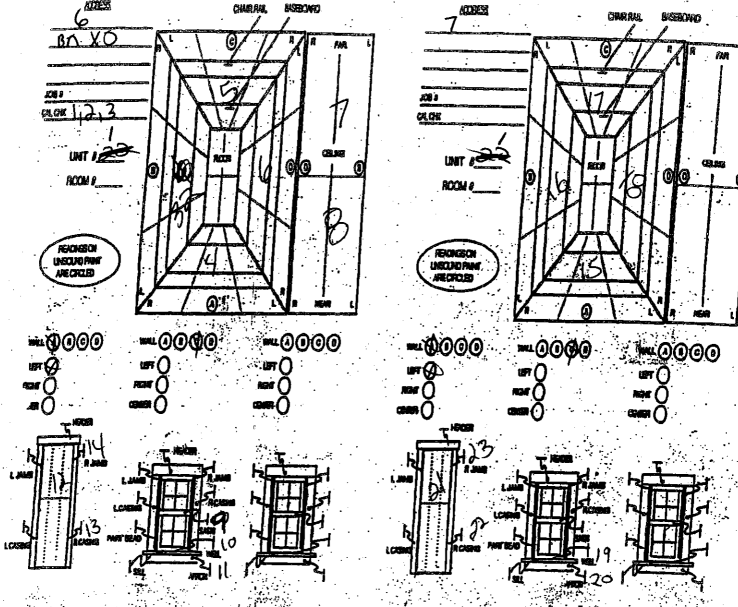


W000 Doors are naturalfinish Substrate. Dopr componets are white find and of wood substrate. Ceilings or e White finish and of concrete betrate. walls bard D. are of Aywall < washate

of wood substrate. Door componets are Grey finish and of metal sub-Strate. Ceilingare white finish and of concrete substrate.

Substrate.





and of concrete Block substrate. Windows are brown rantory finish and of Metal Substrate. Windows Componets are white finish and of wood substrate. Door componets are unite finish and of motal substrate. Ceilings ore white finish and of concrete Aubstrate. Wall D is of Orywall substrate.

of tile substrate. Wall Bisof

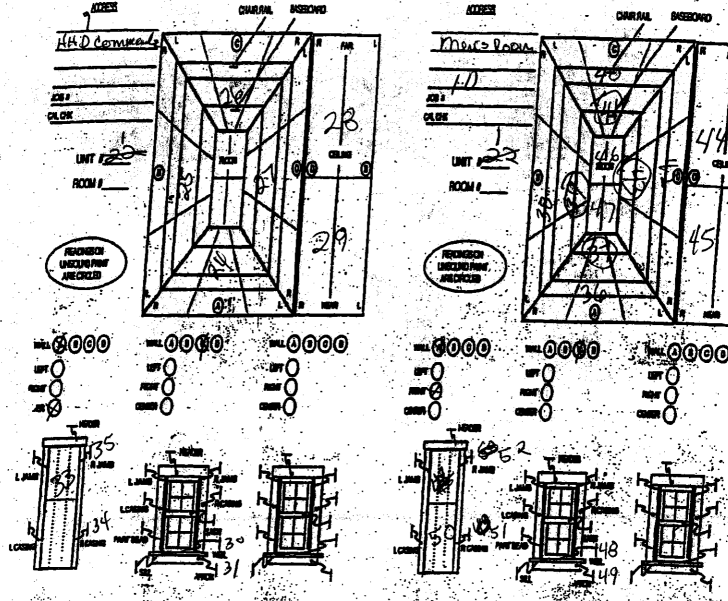
Drywall substrate. Dorganish and

of the finish and of wood sub
drate. Dors are natural finish and

of wood substrate. Door componets

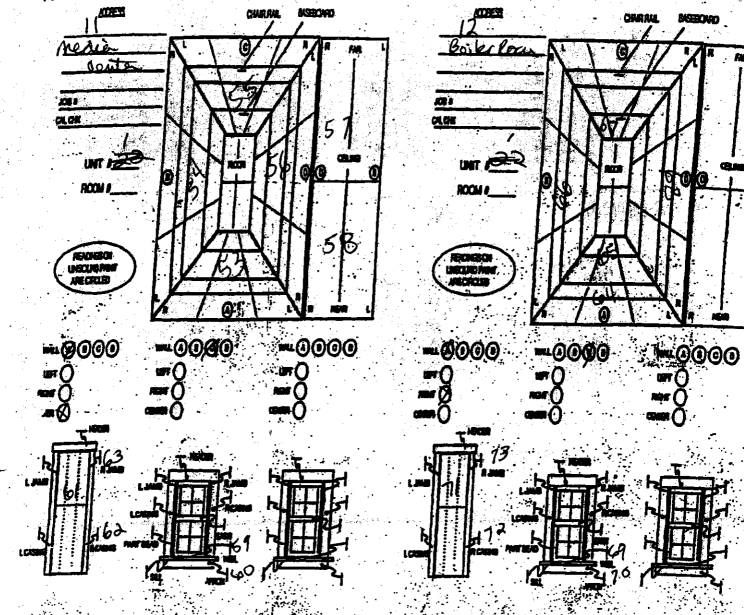
are white finish and of metal sub
Strate. Ceilingare Drof finish and

of tile substrate. Wall Bisof



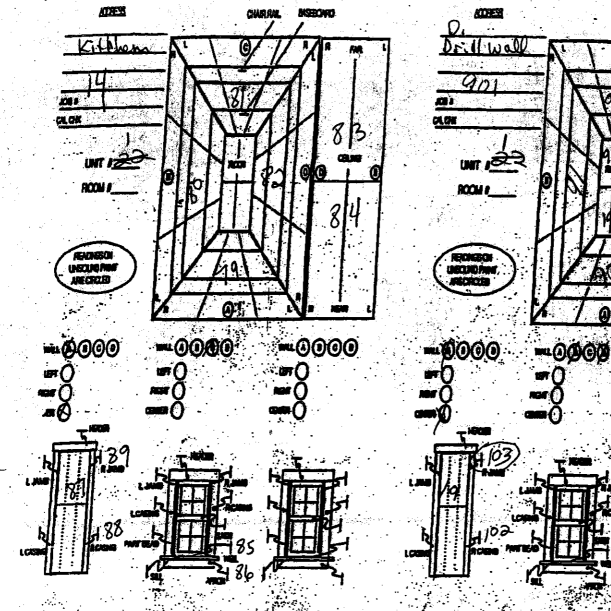
and of Consider the Control of Considerate Windows Substitute Windows Componers are what finish and of wood Substitute Town finish and of wood Substitute Substitute Town Doors are Natural Finish and of wood substitute and of Mutal Substitute. Ceilings one what finish and of Deput Bubstrate.

of Digual Substrate Windows Grebraen Known finish and of moto Substrate. Window Componets are white finish and of wood substrate. Door are notwood substrate. Door componets are white finish and of metal substrate. Ceilingare white finish and of Dyall, substrate. Uffup walls is a rea Green curamic tile. Samples 37,39,41,43 are of said tile and are positive. Floor is multi brown coramic tile.



Condations with Block substrate. Windows are Brown Farlow Componers are yellow finish and of wood Substrate. Doors are noticed finish and of wood Substrate and of metal substrate. Ceilings are white finish and of metal substrate. Ceilings are white finish and of metal substrate. Ceilings are white finish and of Opwall Bubstrate.

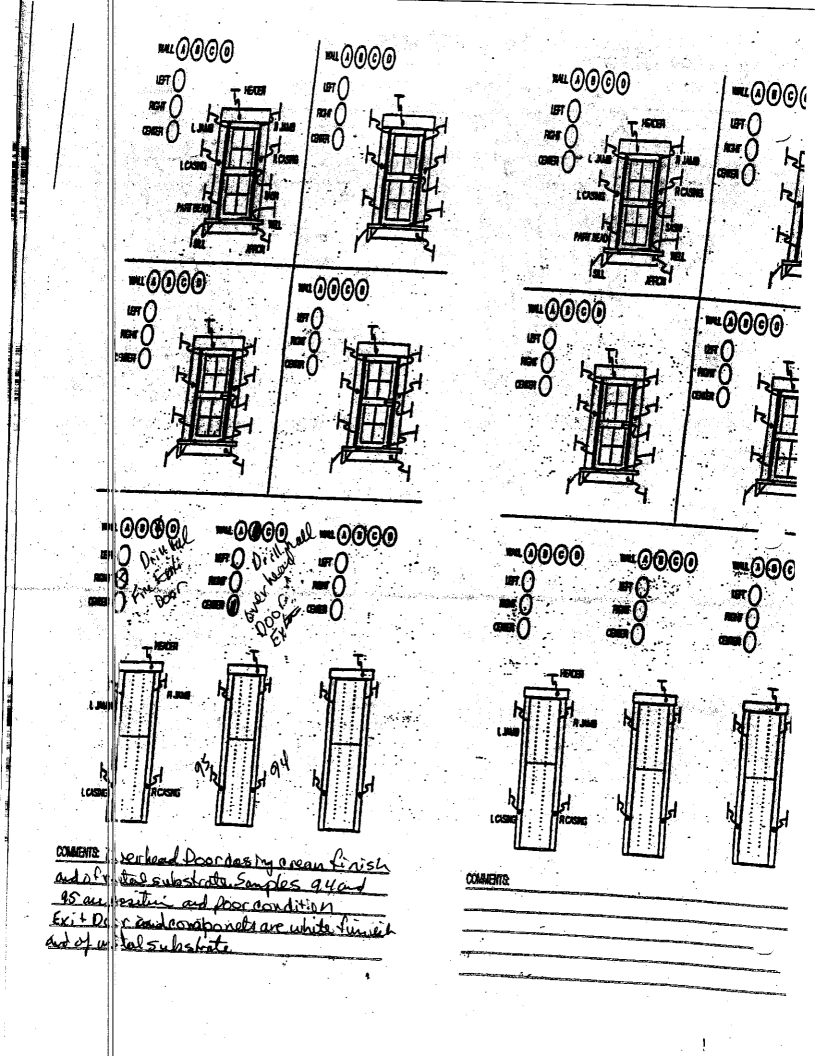
attorios blook substrate. Windows are Bourfastry finish and of miles substrate. Windows Componets are crey finish and of wood substrate. Doors are white finish and of metal substrate. Door componets are while finish and of metal substrate. Ceilingare finish and of substrate.

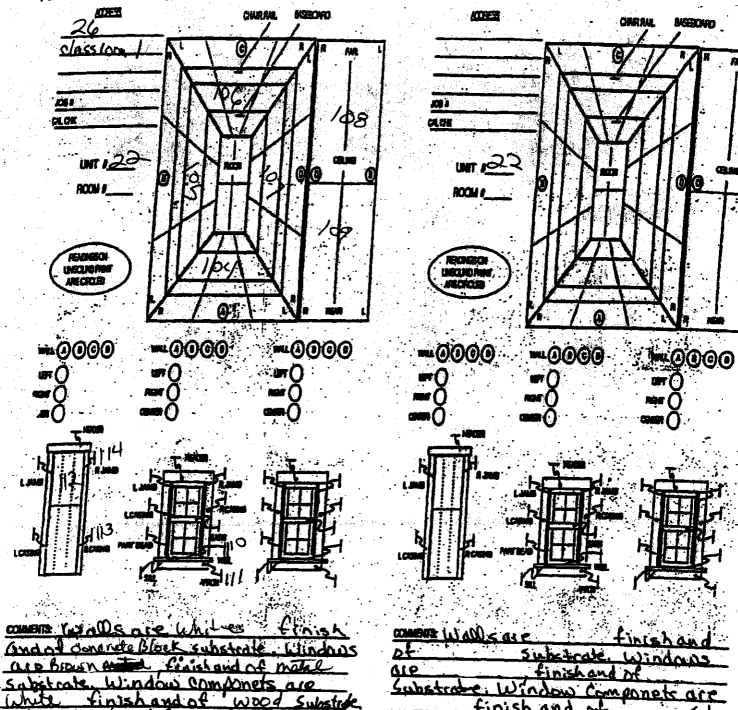


and of concrete Black substrate. Windows are Brown Earlow, fraish and of Motion Substrate. Window Componets are white finish and of wood Substrate Doors are natural finish and of wood Substrate and of mutal substrate. Ceilings one white finish and of Abatual Bubstrate.

die finish and of substrate. Doors are white finish and
of meter substrate. Windows
are finish and of subdrate. Doors are white finish and
of meter substrate. Door componets
are white finish and of netal substrate. Ceilingare of the finish and
of wood substrate, anable to sample
of wood substrate, anable to sample
white substrate, anable to sample
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of wood substrate, anable to sample
white so ceiling due to hights samples
of and 100 and yellow safety stupe on Floor
sample 103 is positive and youd condition

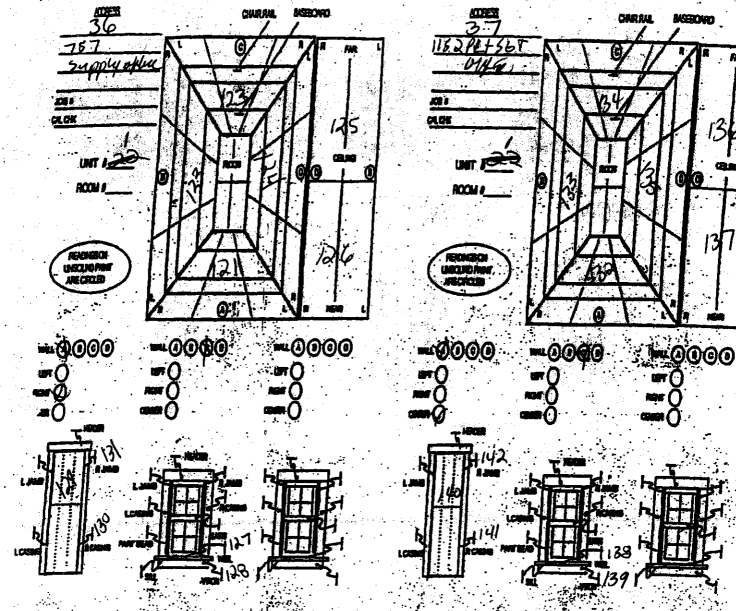
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Doors are natural finish and of wood Substrate. Doorcomponets are white final and of metal substrate. Ceilings one White finish and of Psymull Substrate. Wall Bis of natural first and wood Substrate.

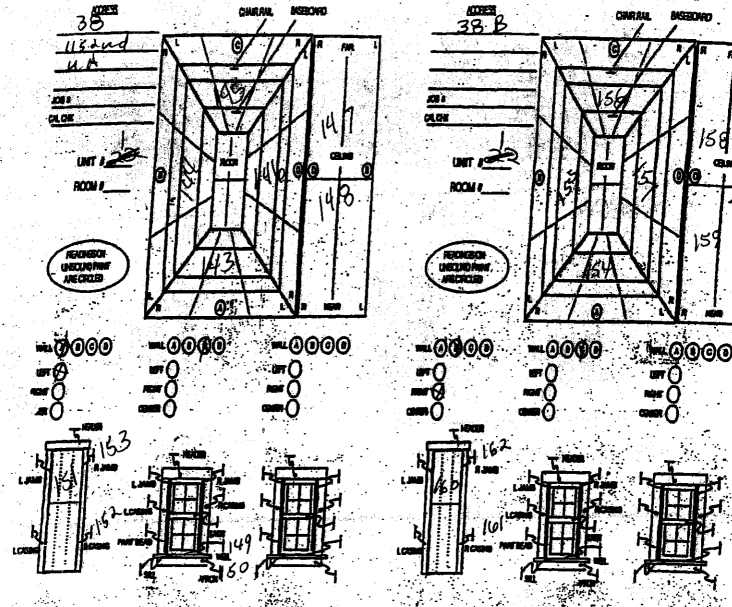
s ubstrate. Door componets finish and of strate. Ceilingare substrate.



Condationers white substrate Windows are propor Eastory Finish and of motal substrate. Window Componets are white finish and of wood Substrate. Doors are white finish and of wood substrate and of wretal substrate. Ceilings one white finish and of Drynal Bubstrate. Walls Bond D one of Dry wall substrate. Strate

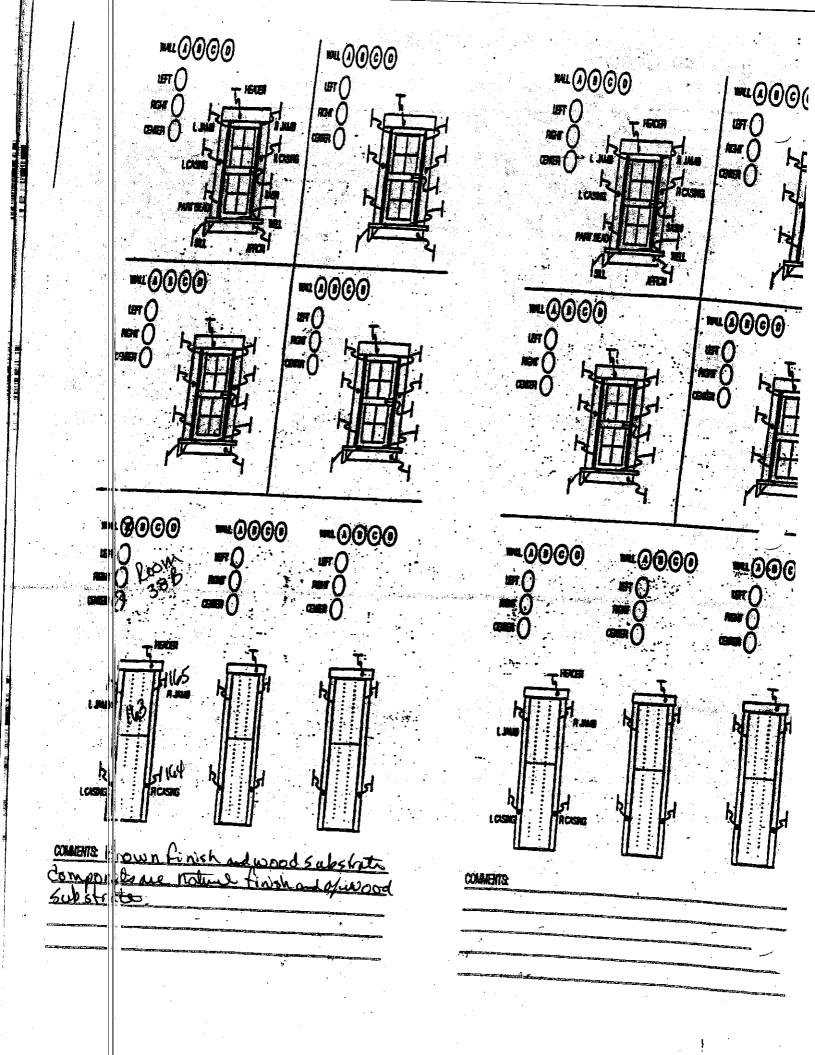
DE Drywell Substrate Windows

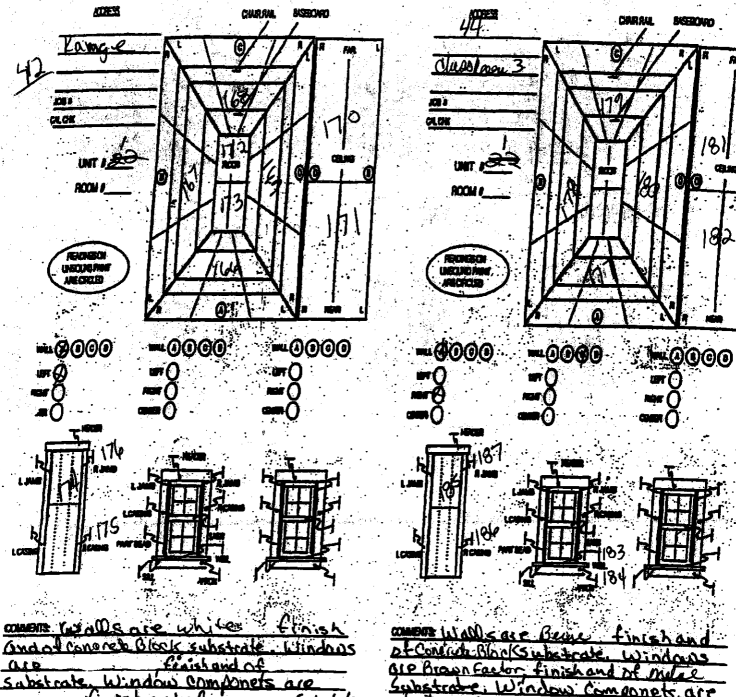
ALE Brown Northyfinish and of metale
Substrate: Window Componets are
White finish and of wood Substrate. Doors are natural finish and
of woodd substrate. Door componets
are white finish and of nature substrate. Ceilingare white finish and
of Drywall. substrate. Wall his of
Concrete Block Substrate



and of Concrete Block substrate. Windows are Brown Factory finish and of notal substrate. Windows Componets are white finish and of wood substrate. Door componets are white finish and of white finish and of Metal substrate. Ceilings one white finish and of Drywell Bubstrate. Wall B. is natural finish and of Drywell Bubstrate. Wall B. is natural finish and of Nood substrate.

proposed Block substrate. Windows are Brown factory finish and of must substrate. Windows componets are thinks finish and of wood substrate. Doors are white finish and of wood substrate. Door componets are white finish and are white finish and of metal substrate. Ceilingare white finish and of Dywall substrate.





And of conorela Block substrate. Windows

Are fearshand of

Substrate. Window Componets are

finish and of Substrate

Doors are white finish and of white finish

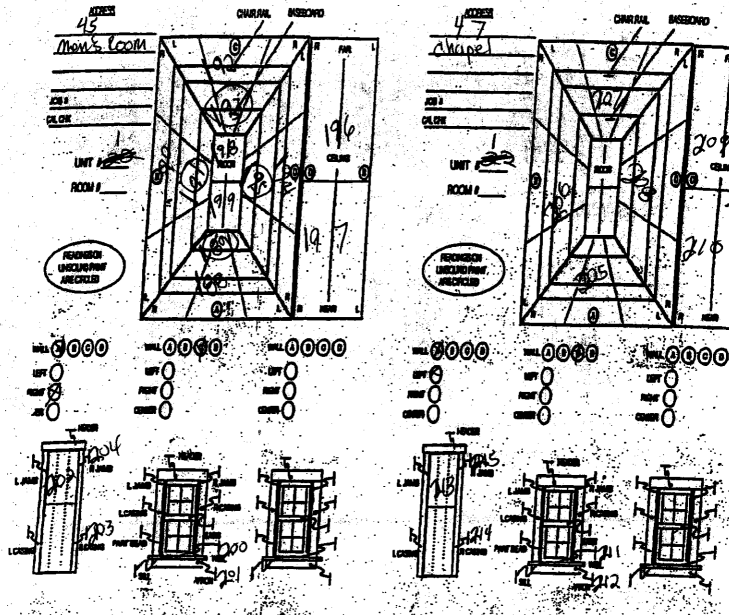
and of metal substrate. Ceilings one

White finish and of consider Substrate.

Samples 172 and 173 are of yellowsofty

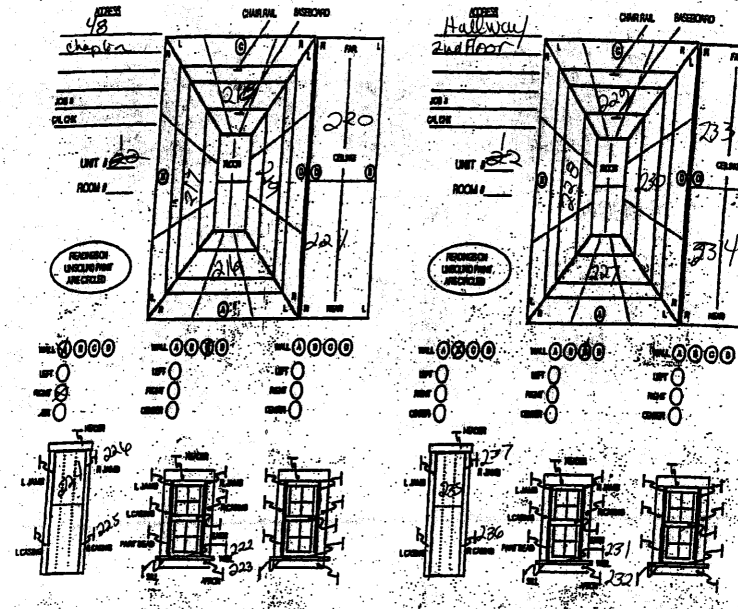
Stripes and the Floor.

are Bleija finish and of metal of wood substrate. Windows Componets are what finish and of wood substrate. Door are natural finish and of wood substrate. Door componets are where finish and of metal substrate. Door componets are bleija finish and of metal substrate. Ceilingare white finish and of Dywall substrate. Walls Burd D. are of Dywall substrate. Walls Burd D. are of Dywall substrate.



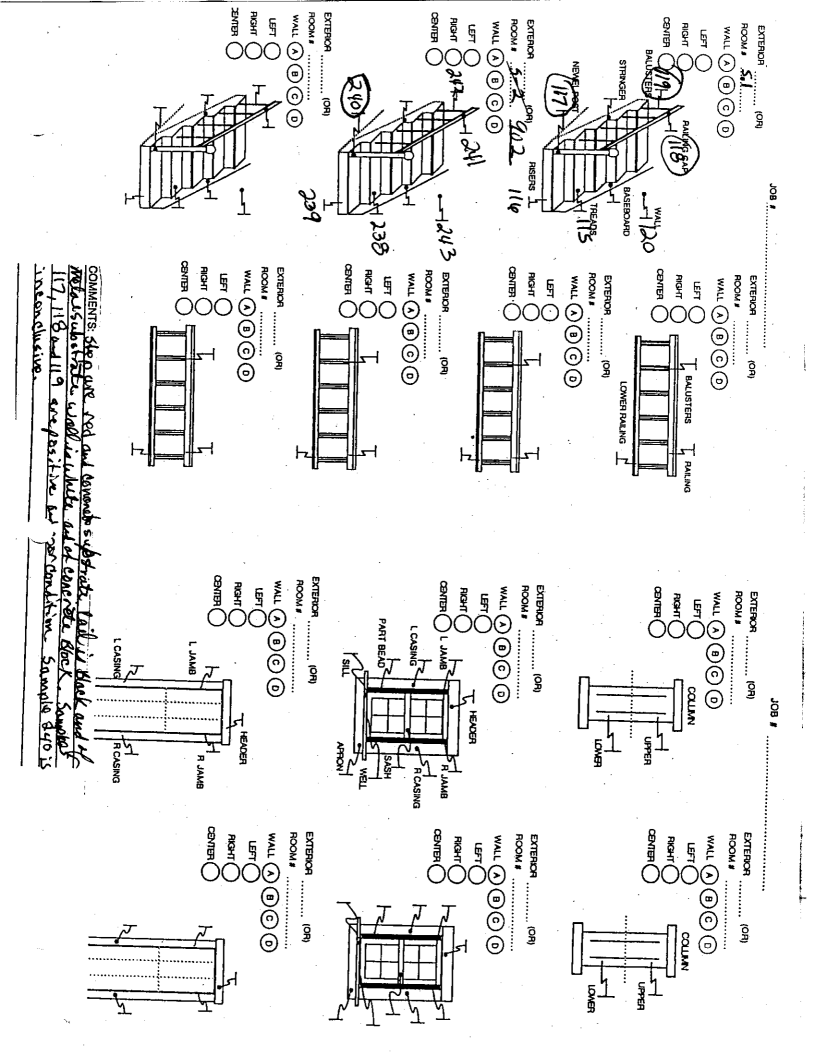
and of Prywall substrate Windows are brown Kachery Finish and of metal Substrate. Windows Componets are white finish and of wood Substrate. Door Componets are white finish and of Mila Substrate. Ceilings one white finish and of Prywall Substrate. Het upwalls is yellow a cramic tile samples 189,191,193, and 195 are of said tike and are positive. Supples Floor is multi-

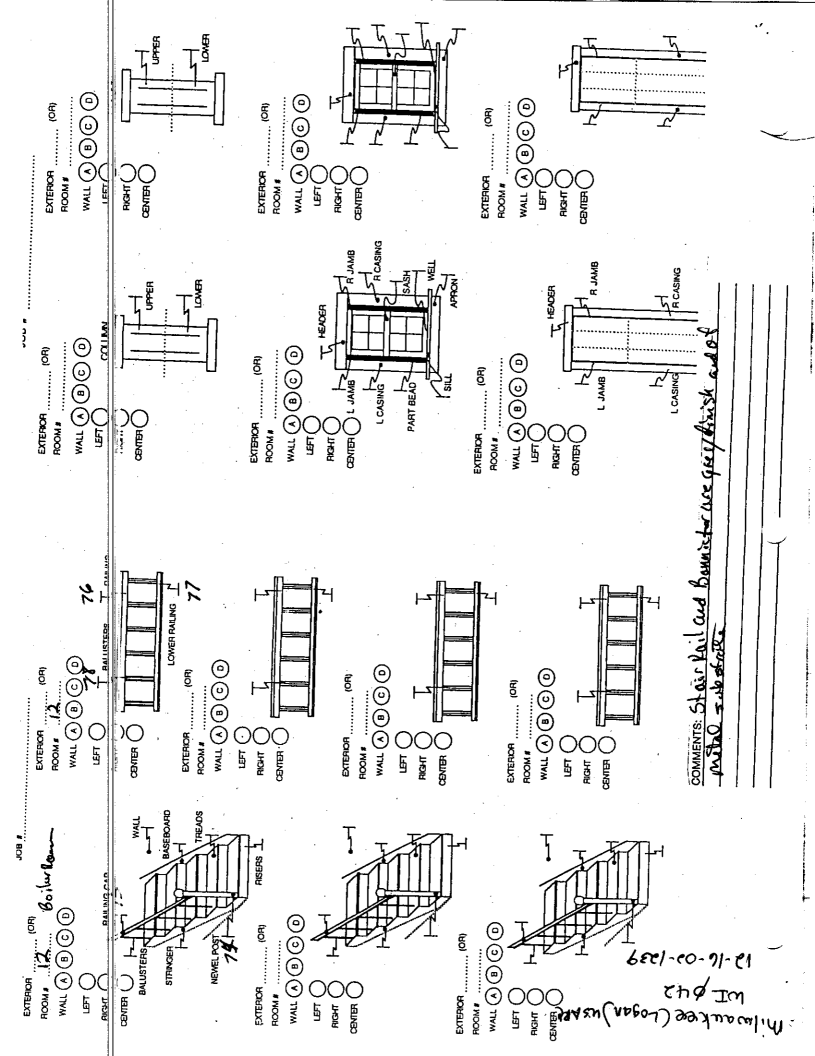
or Primate Substrate Windows are Brown Farboux finish and of morel Substrate. Window Componets are white finish and of wood Substrate. Door are notified finish and of wood substrate. Door componets are while finish and of metal substrate. Ceilingare while finish and of Drywall. substrate. Walls and of Drywall. substrate. Walls and of Orywall. substrate. Walls and



and of Concrete Block substrate. Windows are Brown Fastery finish and of metal substrate. Window Componets are white finish and of wood substrate. Doors are nature finish and of wood substrate and of wood substrate. Ceilings are white finish and of wood substrate. Ceilings are white finish and of Drywal Bubstrate.

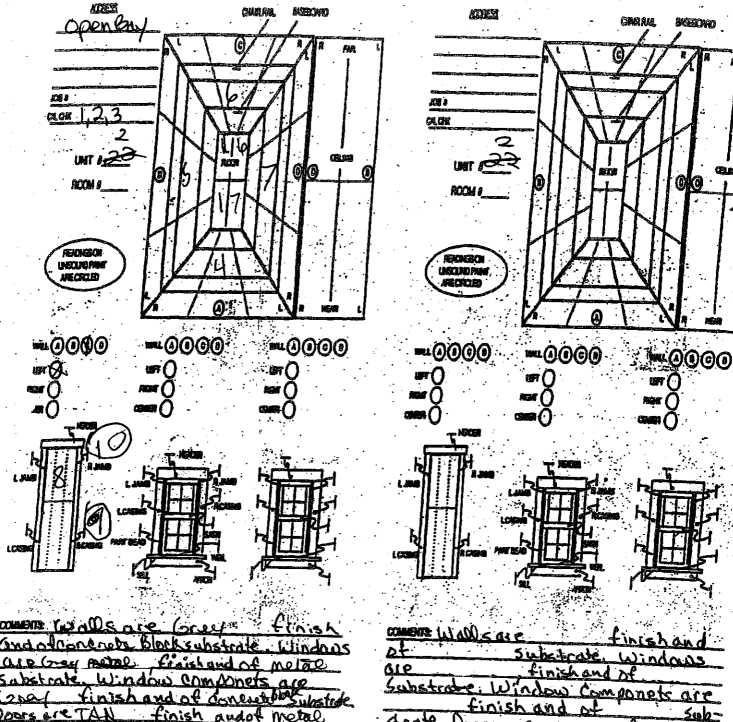
of Contablent Substrate. Windows are broken Kristy finish and of meloce substrate. Windows componets are white finish and of wood substrate. Doors are with finish and of wood substrate. Door componets are while finish and of meto substrate. Ceilingare white finish and of Dry wall substrate.





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Milwaukee (Logan) us ARC WI 942 12-16-03-1421 Motorpool



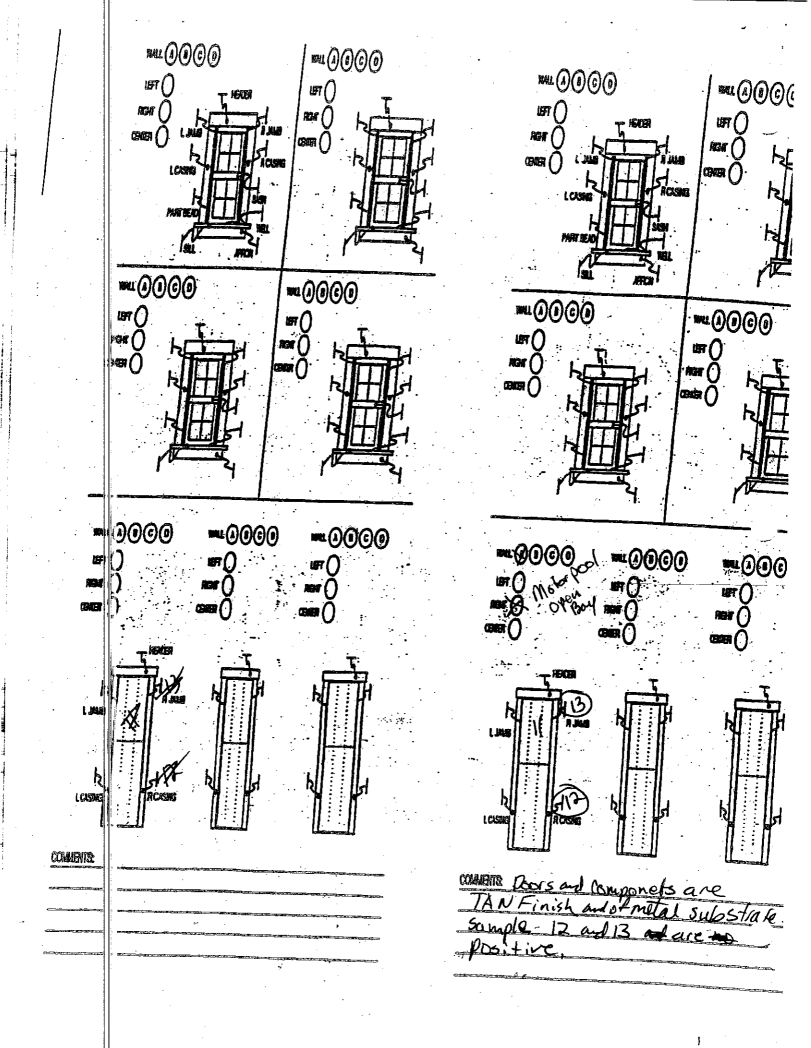
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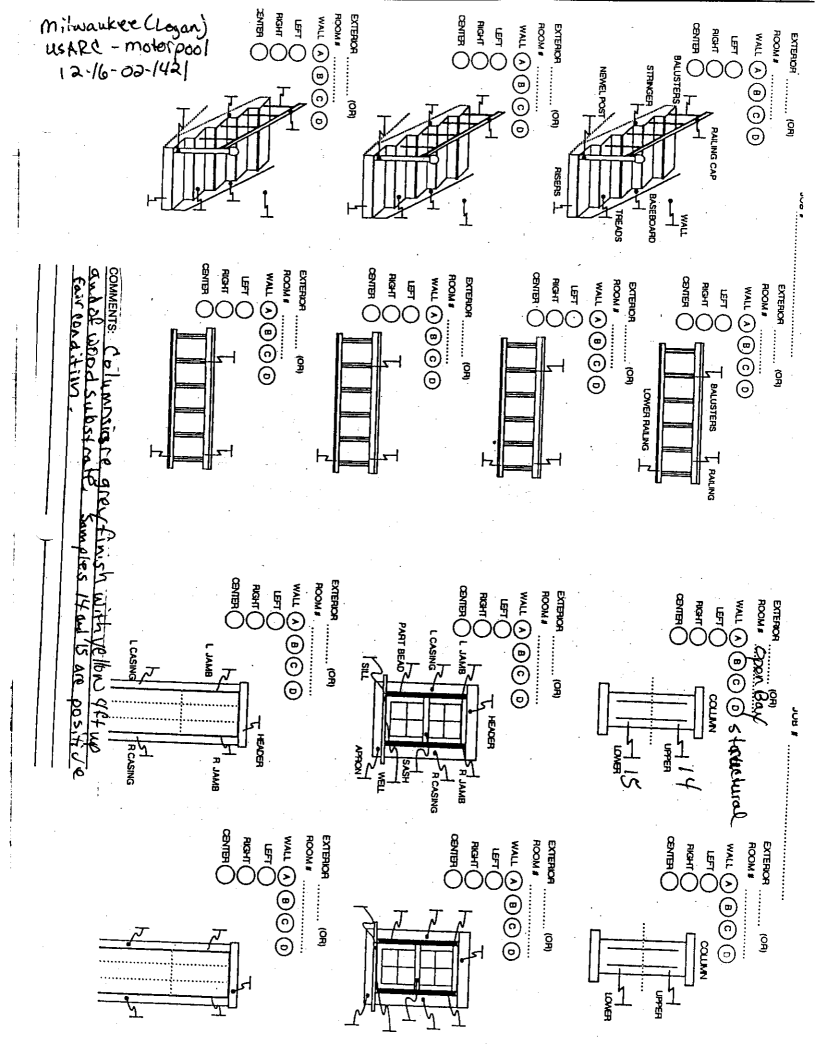
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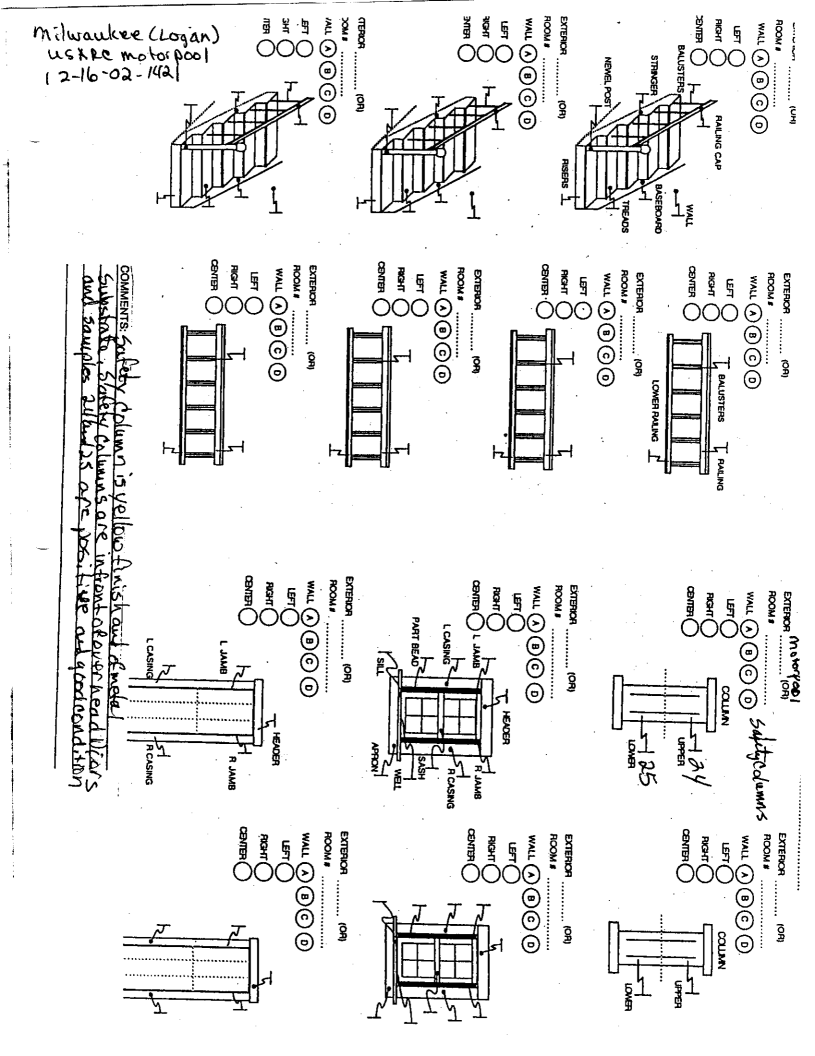
Doors are TAN finish and of metal Substiate. Door componets are TAN final and of metal substrate. Ceilings one finish and of Substrate. Samples Wood 17 are of yellow Safetystripes on the Floor.

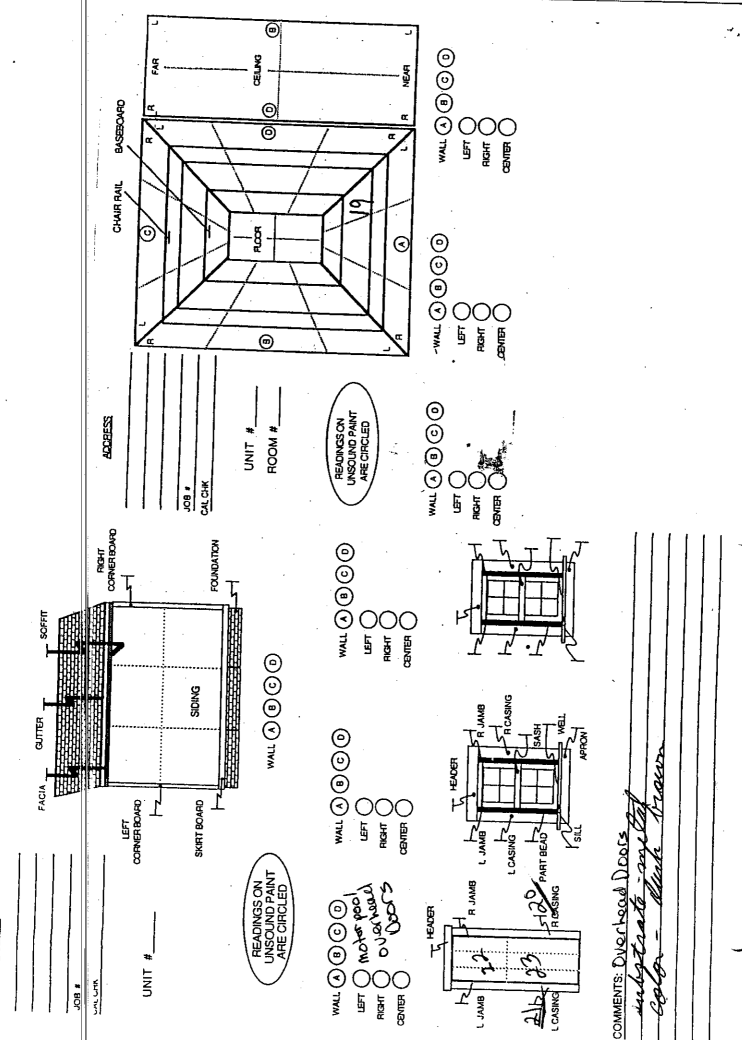
finish and of Strate. Ceilingare finish and substrate.

s ubstrate. Door componets









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